Samanway Ghatak

SOFTWARE ARCHITECT · SOFTWARE DEVELOPER

26/3, Sastri Narendra Nath Ganguly Road, Howrah, West Bengal, India

🛿 (+91) 98-749-89959 | 🔄 samanwayghatak@gmail.com | 🏘 devil1993.github.io | 🖸 https://github.com/devil1993 | 🖹 SamGhatak | 🛅 Samanway Ghatak

| 🛯 samanwayghatak

Summary_

Software Engineer with 10+ years experience in full stack development, software design, software maintenance and mentoring junior developers to write well-designed maintainable code. Interested in machine learning, genetic algorithms, and blockchain technologies. 3+ years of experience as Software Architect and team lead, specializing in requirement gathering, high-level and low-level designing, and monolith decomposition. A strong advocate of test-driven development, domain-driven development, and writing *reliable* automated tests.

Work Experience _____

Hyland

Software Architect 3

Kolkata, India

August 2019 - Present

- Joined as Developer 3 (Senior Developer) in August 2019 and got promoted to Software Architect 3 (Team level Architect) in June 2021
- Primary responsibilities include requirement gathering and analysis, technical documentation, software design and planning, developing POCs and prototypes, guiding development team, review and develop test plans, threat modeling and risk analysis. Technologies, Methodologies and Tools used: TDD, DDD, Microservices, Modular Monoliths, Design Patterns, .NET, C#, dotnetcore, GraphQL, REST, SOAP, AWS etc.
- Started leading a new team of 7 from August 2024, modernizing Acuo, a Vender Neutral Archiving solution by Hyland from legacy (C++ .Net) codebase to dotnetcore
- Led a team of 5 developers and 3 test engineers for 3 years (November 2021 to August 2024) ensuring efficient analysis and requirement gathering, developing POCs and MVPs, and timely delivery of subsequent enhancement projects and meeting SLA's while supporting the same.
- Analysis Server Modernization (Role: Architect and team lead): Contributed to re-engineering one of the key backend services of the medical records management module of OnBase into a cloud-ready modular monolith. Technologies used: *dotnetcore, docker, aspnetcore, EFCore*
- Hyland Web Scanning (Role: Architect): Led the team to this re-engineering and rewrite project of a legacy native scanning application into a web-based scanning solution that integrates with HxC (Hyland Experience Capture), a SAAS solution for document capture. Technologied used: *microservices, dotnetcore, dapper, docker, kubernetes, terraform, AWS, EKS, S3, SQS, github actions*
- Intelligent Medical Records (Role: Architect and team lead): Led a team to analysis and Design of this solution used in importing documents while automatically extracting keywords from the document. Developed a microservice-based architecture using technologies such as: dotnetcore, docker, kubernetes, AWS Comprehend, AWS Textract, S3, SQS, Lambda
- Hyland Insurance Card Extraction (Role: Architect and primary developer): Led a team to develop a pilot project in the intelligent application development for Hyland Healthcare. Primary objective of the project was to automatically extract data from health insurance card images. Developed a prototype for this solution that later got morphed into the Intelligent Medical Record project. Technologies used: dotnetcore, azure, Azure Forms Recognizer(currently known as Azure Document Intelligence), Storage Containers, Functions, Cosmos DB
- MRM Support (Role: Team lead and primary developer): Been part of a team maintaining a legacy application suite improving the performance and long-standing issues in the applications.
- **PKPhysicianValidator and PKBFF (Role: Architect and lead developer):** Designed and developed 2 backward compatible application to support PatientKeeper (A third party healthcare application for physicians) integration with OnBase.
- TaskList (Role: Lead developer): Designed and developed a deficiency management application for medical records management and workflows.
- Worked on numerous 3rd party dependency vulnerabilities as developer to provide secure software. One of this included migrating a java web application developed with Axis 1.x to CXFs
- Developed a patch deployment feature of OneContent Suite of application that enables administrators from the customer sites to deploy quick fixes and patches without involvement of the services or development team.
- Worked on different innovation ideas as part of Hyland Labs initiatives and hackathons.

Factset Systems India

SOFTWARE ENGINEER 2

• Joined as Software Engineer in July 2018 and got promoted to Software Engineer 2 in April 2019.

- Technologies, Methodologies and Tools used: .NET, C#, C++, dotnetcore, Ext.Js, Python, WebAPIs, WPF, Github, TDD, SQL Server, MongoDB
- Worked on an enterprise calculation engine for fixed income securities. Primarily worked on adding support for a new type of security (Bank Loans) analysis that was not supported by the engine earlier. Primary technology used was C++ along with occasional use of python.
- Enhanced and maintained a web based application used by the product development team. Delivered long desired feature by tweaking the underlying framework code.
- Developed a analysis tool that deals with a large data set and runs some statistical measures on the data. Used by internal product developers to analyze and calibrate the impact of re-engineering done by development teams.
- · Maintained and enhanced internal tool highly used by the financial analysis teams for running security analysis daily.

1

Hyderabad, India

July 2018 - August 2019

Cognizant Technology Solutions

• Technologies, Methodologies and Tools used: .NET, C#, ASP.Net MVC, Redis, jQuery, Dapper, Enterprise Library, SQL Server, Azure IaaS

• Worked on re-engineering of a leading assessment platform for Cambridge Assessment - one of the largest assessment agencies to increase the supported load from 100 concurrent users to 4000 concurrent users.

Technical Expertise

PROGRAMMING LANGUAGES

PROGRAMMER ANALYST

• C# (Primary), Python, Javascript, Java, C++

DATABASES

• MS SQL Server (Primary), Firebase, MongoDB (Fundamentals)

Web Frameworks

• ASP.Net Core, ASP.NET MVC, ASP.NET WebAPIs, ASP.NET (WebForms), GraphQL, React (Fundamentals)

OTHER TECHNOLOGIES

- Cloud: Azure (Fundamentals), AWS (Intermediate)
- Containerization: Docker, Kubernetes
- CI/CD: Git, Github Actions, Terraform

Education

National Institute of Technology, Durgapur

M.TECH IN COMPUTER SCIENCE AND ENGINEERING

• Gold medalist with GPA - 9.12

Jalpaiguri Govenrment Engineering College

- B.TECH IN COMPUTER SCIENCE AND ENGINEERING
- Secured GPA 8.18

Howrah Vivekananda Institution

HIGHER SECONDARY EDUCATION IN SCIENCE

Secured 90.2% in Higher Secondary Examination conducted by West Bengal Council for Higher Secondary Education

Howrah Vivekananda Institution

SECONDARY EDUCATION

Secured 93% in Secondary Examination conducted by West Bengal Board of Secondary Education

Certifications

AWS

AWS Certified Solution Architect - Associate,

https://www.credly.com/badges/16e0c35d-0076-4a41-b678-c9427f7c4111/

Hobbies

GAMES AND SPORTS

- Playing Cricket, Table Tennis, Volleyball
- Follow other sports like Football, Tennis

MUSIC AND MOVIES

- Playing Drums and Guitar.
- · Love listening to different genres of music.
- · Like watching thrillers.

Durgapur, West Bengal, India August 2016 - August 2018

Jalpaiguri, West Bengal, India July 2010 - June 2014

Howrah, West Bengal, India 2008 - 2010

Howrah, West Bengal, India

1998 - 2008

June 2014 - August 2016