

CHAITANYA SHARMA

in LinkedIn | ■ 8126056659 | Leetcode | M chait8126@gmail.com | GitHub

Skills

Languages- C# | Java | JavaScript | Python | SQL | YAML |

Tools/Platforms -Git | Docker | SQL Server | Azure DevOps | Azure |

Frameworks/Libraries- React.JS | .NET | Entity Framework | Identity Framework | Redux | TensorFlow | Scikit-Learn | Open-CV | Pandas | Matplotlib |

Experience _

Software Engineer(Devops)

Incedo

July 2023 - Present

- Automated SSRS report CI/CD process to Power BI Report Server to improve the team's efficiency during feature release.
- Learned to use Azure, Azure DevOps and Docker for pipeline management, build configuration, application deployment, and containerization, to provide valuable skills for hands-on projects.
- Took part in daily deployment activities, to keep environments updated and to streamline the transition of phases for the projects.
- Analyzed Non-Production issues, error logs and bridged the gap between the testing and development teams.
- Deployed hotfixes to Production environments.
- Harnessed the power of Azure cloud services to optimize scalability and reliability of the application.

Software Engineer Intern

<u>Incedo</u>

January 2023 - June 2023

- Trained in .NET Core, C#, and React JS during a 1.5 month training period.
- Developed a proof of concept project utilizing .NET Web API and React.js over the next 1 month.
- Collaborated with a team of 7 developers to develop and implement 4 new features and functionalities using Entity Framework, Repository Pattern and Clean Architecture in 1 month.
- Led daily stand-ups, sprint planning, and code reviews, and communicated my team's progress, concerns, and challenges.
- Collaborated with frontend developers to integrate the styled frontend with the backend via APIs.

Education

Bachelor of Engineering

Thapar University

Patiala,

July 2020 - June 2023

Computer Science & Technology

CGPA:-8.30

Certifications

- Microsoft Azure Developer Associate AZ-204.
- Microsoft Azure Fundamentals AZ 900.

Projects

E-Commerce Platform (.NET, Microservices, MVC, Stripe, Azure Queues, Azure Topics, Ocelot)

- Developed an ecommerce Web Application in .NET Core MVC, using Microservices, Stripe, Azure Queues & Topics, and Ocelot.
- Included Sign-up, Sign-in using JWT Authentication, order and inventory management.
- Integrated a Stripe Payment Gateway and an API gateway for the backend microservices using Ocelot.
- Integrated a Service Bus from Azure to read messages from the Queue and send emails to the customers.

PortfolioPilot(C#, JavaScript, HTML, CSS, React, .NET, Web API, Entity Framework) Certificate of Accomplishment

- Developed an Advisor Dashboard to help clients achieve their financial goals and objectives. A web application that includes the features of clients and investment management operations.
- Led the backend development of the project during the internship time period.
- Implemented the Clean Architecture (3 layered) and the Repository Pattern.

Deep-Learning based game testing bot (Python, TensorFlow, Scikit-Learn, Open-CV, Pandas, Pywin32)

- Developed a data collection and cleaning pipeline.
- Experimented with and trained various CNN models like EfficientNet, XceptionNet, MobileNet, ResNet and other smaller custom neural networks for baseline accuracies, AUCs and other performance metrics.
- Integrated the model into the video game that was used to collect the data and implemented a virtual game controller for the model/bot to use.

Others

- Honor Award for securing 100% marks in Mathematics in the ISC board examination.
- Honor Award for securing 100% marks in Computer Application in the ISC board examination.
- Best speaker award for group I debate.