Chaitanya Bhardwaj

Full Stack Engineer

Phone: +91 8979676872

Email: chaitanyabhardwaj89@gmail.com Address: Dehra Dun, Uttarakhand, India

WORK EXPERIENCE

Full Stack Engineer

Cognizant, Bangalore (July 2021 - Current)

- Developed <u>REST APIs</u> for a healthcare provider in North America; in-use by approx 60,000 users.
- Wrote, reviewed and delivered project, end-to-end on <u>microservices</u> for data validation using <u>SpringBoot</u>.
- Automated many processes, with <u>SpringBatch</u> services, which reduced manual effort by up to 97%.
- Developed a real-time event streaming system using Kafka for high-throughput, low-latency data processing
- Developed a full stack SpringBoot & Angular web application, for client's inventory management.
- Analysed and discussed <u>system design</u> of the application, and ensured best practises by following <u>agile</u> methodology.
- Identifying product requirements to software implementation, unit testing, configuring metrics, and dashboards.

Full Stack Engineer

Nlyze, Remote (November 2020 - March 2021)

- Delivered a web app featuring analytical dashboard using <u>Javascript</u> and with the help of <u>open-source</u> libraries.
- Provided real-time data visualisation and modification, resulting in a 75% reduction in report preparation time for data analytics team.
- Optimised <u>CRUD</u> operations by migrating to Firestore (<u>NoSQL</u>) from a relational database.

SKILLS

- Backend: Java, Spring Framework, Microservices
- Frontend: HTML, CSS, Javascript, Angular
- Database: MySQL, PL/SQL
- Cloud and tools: Azure DevOps, Docker, Kubernetes, Kafka
- Architecture and system design: Object oriented programming, Design patterns, Data Structures & Algorithms

TECHNICAL PROJECTS

Blockchain Simulator

A program that mimics how a blockchain operates.

It showcases: Mining, SHA-256, Proof-Of-Work and consensus using Distributed P2P network.

HTTP Web Server

Implementation of an HTTP web server, in Java. This application can host websites, static content, scripts, etc. It showcases: Sockets, Multi-threading, parsing HTTP request and building HTTP response.

OpenAl Data Structure Predictor

This app recommends suitable data structures applicable for any given situation. Built using OpenAl API. It showcases: Generative Al based application (GenAl), APIs.

TweetApp

A twitter clone, featuring posts and user authentication.

It showcases: Full stack development, SpringBoot, React, APIGateway, EurekaServer, SonarQube.

RESEARCH & PUBLICATIONS

Sports Image Classification

A framework for classifying sports images based on the environment and related surroundings.

Built on top of the Yolo darknet library which uses computer vision to detect objects. 1000x faster than R-CNN and 100x faster than Fast R-CNN.

It showcases: Inception V3 and Neural Networks

LINKS

LinkedIn: https://www.linkedin.com/in/chaitanya-bhardwaj-64657a132/

Portfolio: https://chaitanyabhardwaj.github.io/ GitHub: https://github.com/chaitanyabhardwaj

EDUCATION

B. Tech in Computer Science

Graphic Era University, Dehradun (2016 - 2021)