Yash Pawar

Education

Northeastern University

May 2024

Masters of Science in Information Systems

CGPA: 3.77/4

Relevant Coursework: Data Structures and Algorithms, Web Design, Quality Assurance, Application Development

Pune University May 2020

Bachelors of Engineering in Information Technology

CGPA: 3.70/4

Relevant Coursework: Operating Systems, Program data structures, System Design, Software Dev Life cycle

Skills

Languages: C/C++, Java, Python, JavaScript, TypeScript

Web Technologies: SpringBoot, ReactJS, JQuery, HTML5, CSS3, AngularJS

Databases: MySql, PostgreSQL, Oracle 11g, MongoDB, DynamoDB

Technologies & Tools: AWS, EC2, S3, Lambda, Elasticsearch, Kubernetes, Docker

Work Experience

Capgemini, Bangalore

Nov 2020 - Sep 2022

Senior Software Engineer

- Collaborated with a cross-functional team to create a performance analytics tool, increasing efficiency by 21%.
- Built 12+ SpringBoot microservices along with MongoDB AngularJS and ReactJS for building applications.
- Led a cost-saving initiative by identifying unused AWS resources and establishing S3 bucket expiration policies, leading to an annual cost reduction exceeding \$37,000 in AWS expenditures.
- Implemented CI/CD pipeline with Jenkins, resulting in a 25% reduction in deployment time and a 20% increase in overall development productivity.
- Guided the recruitment process, provided mentorship and coaching to a group of 15 interns in J2EE Development.

Capgemini, Pune

Jan 2020 - Nov 2020

Software Engineer Intern

- Worked on migrating a conventional application to SpringBoot app, thus reducing \$72000 of third-party expenses.
- Modeled the infrastructure dependencies as a graph problem and used graph algorithms like BFS, Union-Find to show the visualization and identify the root cause for a bunch of alerts.
- Executed over 50 REST API calls to optimize data exchange, enhancing system integrity for a high-traffic application.

Kasnet Technologies, Pune

Jul 2019 - Dec 2019

Software Engineer Intern

- Created a session notepad feature with MERN architecture, leading to a 30% rise in user engagement activities.
- · Adapted swiftly to thrive in a dynamic, collaborative, high-speed product development environment.
- Significantly improved website responsiveness by reducing visual load, implementing animations, and 3 features.

Project

Task Pulse

Oct 2022 - Mar 2023

- Developed an annotated SpringBoot Rest controller to track and analyze 23% unorganized task executions.
- Engineered and automated Postman testing for REST APIs, email, text notifications, and Elasticsearch for analytics.
- Utilized Amazon web services S3 to store data and deployed the solution on AWS infrastructure to ensure scalability.

Portfolio

Aug 2023 - Oct 2023

- Developed a responsive portfolio website, employing Node.js, React, and MongoDB for seamless functionality.
- Integrated and trained Twak.io chatbot to optimizing user interactions for improved customer satisfaction.
- Deployed the website on Github pages with Jenkins CI for automated testing and 97% website uptime.

StockHub

Jan 2023 - May 2023

- Engineered a robust Spring microservices application, modularizing functionalities into 15+ microservices.
- Implemented SOAP API, to enable structured and synchronous communication, ensuring data integrity in transactions.
- · Architected Zuul API Gateway for microservices, optimizing traffic routing and ensuring centralized access control.

FreshHarvests

Jan 2023 - May 2023

- Programmed supermarket website with secure authentication and Paypal integration, ensuring seamless transactions.
- Deployed website on Heroku majored by MERN Stack, reducing response time to 12ms.
- Utilized ReactJS animations for enhanced user interface and achieved 95% customer satisfaction.