Vipul Kaushik

vipulkaushik1147@gmail.com / +91 7906591567 github.com/The-vipul-kaushik / linkedin.com/in/vipshik15/

Skills

Programming Languages: Java, C++, basic Python

Front-end Technologies: HTML5, CSS3, JS, Bootstrap4, React Js, Basic Angular

Backend Technologies: Spring boot, JPA, Hibernate

Databases: PostgreSQL, MySQL

Integration Technologies: Webmethods, ESB

Experience 2.5 years

Capgemini Technology Services India Limited

Jul 2022 - Present

Senior Analyst

- Executed full-stack projects, mastering Java and React JS through specialized training.
- Developed Spring Boot microservices in the Java backend team, optimizing system efficiency.
- Collaborated directly with Robert BOSCH client, adeptly debugging Java code to resolve application issues.
- Played a pivotal role in promptly troubleshooting and fixing critical production issues in collaboration with crossfunctional teams
- Also worked with John Lewis Partnership client, as a DevOps engineer in ESB WebMethods team.
- Also did internship with Capgemini from Feb 22' to May 22'. In which I completed rigorous training in Java Full Stack with React JS.
- Applied expertise in Core Java, Java 8, Spring Boot, and React JS to contribute to a successful full-stack project focused on a cricket league application.

Education

ABESEC Ghaziabad

June 2018 - Jun 2022 CGPA:8.6/10

B. TECH in Computer Science & Engineering

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Artificial Intelligence, Advance Data Structures and

Project Works

Algorithms, Image Processing

- Cricket-League App (2023): Developed a Cricket League Application as a full-stack project, independently
 handling both backend and frontend development. Implemented Organizer and Tournament modules using
 Java, Spring Boot, and ReactJS. Led end-to-end development of the Organizer module, including controller,
 service, repository, and models. Designed and implemented ReactJS components for both modules.
 Collaborated in a team of 3 for overall project development. Utilized PostgreSQL, JPA, and Hibernate for
 efficient database operations.
- QuickCV WebApp (2021): A resume building application with additional features like CV making, tips for resume and account management. Developed using ReactJs, NodeJs, ExpressJS, MongoDB. Provided with user Friendly Interface. Helps to build resumes and CVs in very less time without any hustle.

Awards and Certificates

- Associate Cloud Engineer- GCP
- AZ-900 certified Microsoft
- Infosys Certified Software Developer
- Solved 350+ DSA questions on LeetCode