BHAVYA SHREE G

FULL-STACK DEVELOPER (2 Years)

bhavyashree00023@gmail.com | +91 8015986234 | https://www.linkedin.com/in/bhavyashreeg/

PROFESSIONAL EXPERIENCE

FULL-STACK DEVELOPER

|03/2023 - 03/2025|

COMPANY – IVEWSENSE.PVT LTD

- Collaborate with cross-functional to design and implement web applications from concept to completion. Develop, test, and maintain scalable front-end and back-end components.
- Build and integrate Restful API for dynamic web applications.
- Ensure code quality, maintainability, and responsiveness across devices and browsers.
- Troubleshoot, debug, and upgrade existing applications to improve performance and user experience.
- Created and maintained front-end code for customer interface, improved customer satisfaction rating by 40%.
- Improved performance by resolving more than 50 critical bugs in the company's product to improve performance.

WEB DEVELOPMENT INTERN

|06/2023 - 07/2023|

COMPANY NAME – INTERNPE

- Collaborate within an agile team structure where they will assist with developing code using such technologies as: Java, spring, JavaScript, and Low Code development.
- Created mockups for the website layout and design.
- Debugged existing code base to identify issues and fix them quickly.
- Collaborated with other developers in designing solutions for complex problems.
- Implemented front-end features to improve user experience.

ANDROID APPLICATION DEVELOPER INTERN

|04/2023 - 05/2023|

COMPANY NAME - INTERNSHALA

- Focuses on building and maintaining mobile applications for the android platform. Collaborating with cross-functional teams to create new features. Ensuring the performance, quality, and responsiveness of applications.
- Optimized memory usage and reduced app launch time by 20% through efficient coding.
- Participated in code reviews and debugging sessions, improving code quality and reducing bugs by 10%.

EDUCATION

DEGREE – B.E – COMPUTER SCIENCE ENGINEERING

CGPA - 8.7

GRADUATION YEAR – 2019-2023

COLLEGE NAME – GRT INSTITUTE OF ENGINEERING AND TECHNOLOGY

PROJECT-EFFECTIVE BIG DATA ANALYSIS TOWARDS ATTACK DETECTION FOR CLOUD ENVIRONMET USING SECURED DATA ACCESSIBILITIES

- Big Data based centralized log analysis system to identify the network traffic occurred by attackers through DDOS, SQL Injection and Brute Force attack.
- Identifying all the three attacks through our application by generation of Log file which is uploaded to big data for Attack detection.
- Leveraging secure data accessibility to analyze vast datasets, identifies anomalies, and detects threats faster than traditional methods, enabling proactive threat hunting.

SKILLS

- LANGUAGES: PYTHON, JAVA, JAVASCRIPT, HTML/CSS, C.
- FAMEWORKS: REACTJS, NODEJS, ANGULARJS, DJANGO, SPRINGBOOT, FLASK, MONGODB.
- CLOUD/DATABASE/TECH-STACK: MYSQL, AWS-RDS, KUBERNETES, DOCKER, GIT, MICROSERVICES, POSTGRESQL

ACHEIVEMENTS

• AIR 617 in JEE Advance 2019