# NIVETHA G S

Email: nivethagslakshmi@gmail.comGitHub: nivethagsLinkedIn: nivethags16Phone: 9786188392

# SUMMARY

Engineering graduate (2024) with expertise in Java, JavaScript, React.js, Redux, REST APIs, and MySQL. Proficient in full stack development, designing scalable web applications, and solving technical challenges. Hands-on experience in both frontend and backend development, with a strong ability to work in teams and deliver results efficiently. Currently working on real-world projects in a professional environment, applying problem-solving skills and technical expertise to deliver high-quality solutions.

## **EDUCATION**

Bachelor of Engineering - Computer Science Engineering Dhirajlal Gandhi College of Technology , CGPA : 7.4 June 2020 - May 2024

Higher Secondary School Certificate Municipal Girls Higher Secondary School , Percentage:67.5% June 2019 - April 2020

Secondary School Leaving Certificate Govt. Girls Higher Secondary School , Percentage :74.6% June 2017 - April 2018

# SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, Redux
- Backend: Java, Express.js (REST APIs), Java Servlets
- Database: MySQL
- Tools: Postman, GitHub
- · Soft Skills: Teamwork, Time Management, Adaptability, Problem Solving

## CERTIFICATE

- HTML, CSS Great Learning
- Full Stack Development Infosys Springboard
- React.js Infosys Springboard
- JavaScript LetsUpgrade

### EXPERIENCE

- Web Developer | Grow Technologies (Current)
  - Developing and maintaining web applications using PHP, ensuring efficient backend operations.
  - Collaborating with teams to enhance functionality and optimize performance.
- Software Engineer Intern | TechForge (Aug 2023 Oct 2023)
  - Developed a billing management system for automated invoicing and product management.
  - Designed a MySQL database for efficient data storage and retrieval.
  - Technologies: JSP, Java Servlets, MySQL, CSS, JavaScript

### ACHIEVEMENT

• First place in **Frontend Web Development** competition at Stack-Queue Institution, Salem.

### PROJECT

- Billing Software (Internship Project) Developed a billing management system for automated bill generation and product management using JSP, Java Servlets, MySQL, CSS, JavaScript.
- Drive Schedule System (Mini-Project) Built a job application platform for 500+ students, streamlining recruitment processes with JSP, Java Servlets, MySQL, CSS, JavaScript.
- AgriConnect (Main Project) Designed a bidding platform for farmers to access government schemes, enhancing accessibility using React.js, Express.js (REST API), MySQL, CSS.
- GitHub: Farmers-Bidding-and-Scheme-Apply-Website