

TECHNICAL SKILLS

- Java
- postgreSQL
- HTML
- CSS
- Javascript

EDUCATION

B.Tech Information Technology,2019

Jeppiaar Maamallan Engineering college, Sriperumbudur.

CERTIFICATION

- Scrum Fundamentals Certified (SFC),
 Scrum Study, June 15, 2024
- Java Full Stack Development, Payilagam Institute, Chennai.

TECHNICAL TOOLS

- Version Control: <u>Git</u> for branching, merging, deploying code, and building repositories.
- Eclipse IDE for coding, debugging, and project management.
- API Testing: Postman for testing and documenting APIs.
- Spring Tool Suite: Utilized for developing and managing MVC and RESTful applications.
- Visual Studio Code for Java, HTML, CSS, and JavaScript development, and also used for pushing code to Git.
- Content Management: <u>WordPress</u> for writing and publishing technical contents..

SKILLS

- Leadership
- Active learning
- Team work and collaboration

VIVETHA BASKARAN

+91 9597028795

vivethaitech@gmail.com

https://github.com/vivethaitech

https://vivethabaskaran.wordpress.com

OBJECTIVE

Seeking a challenging role in a forward-thinking organization where I can apply my skills in software development, problem-solving, and team collaboration to contribute to impactful projects and drive company growth.

INTERNSHIP EXPERIENCE

WEB DEVELOPMENT (PAYILAGAM)

Contributed to the development of the website. Worked on designing and developing the course page using HTML and CSS.

WEB DESIGN (RKB REAL ESTATE)

Designed and styled the real-estate website. Collaborated with team members using the version control system (GitHub).

API TESTING (ADHIYA FINANCE)

Performed API testing using the Postman tool, focusing on CRUD operations.

JAVA DEVELOPMENT (ADHIYA FINANCE)

Developed and implemented Java Beans for data management in an Android Studio project.

WEB DESIGNING (SAADIVSH INTERIORS)

Contributed to design alignment, resolved issues, and supported developers with design adjustments and paraphrasing

PROJECTS

- Portfolio using html and css.
- <u>EB Calculator</u> based on Tamil Nadu EB board readings using HTML, CSS, and JavaScript.
- <u>Numerle Game</u> using JavaScript for game logic.Implemented a dynamic game board and feedback mechanism for a user-friendly experience.
- Credit Card Validator Application: Developed a Spring Boot web app with real-time credit card validation using the Luhn algorithm, featuring a responsive UI with HTML, CSS, and JavaScript.

TECHNICAL HOBBIES

- Regularly solve Java and JavaScript questions to improve my coding skills on the <u>CodeChef platform</u>
- Develop and maintain Java concept programs and mini frontend projects, all of which are hosted on <u>github</u>
- Sharing knowledge through writing article in wordpress