

Jeevitha B



jeevithabhas20@gmail.com



7397462294



chennai, india

SKILLS

Programming
Languages: JavaScript,
HTML, CSS Web

Technologies: React JS,
Node.js, Express.js,
MongoDB, SQL

Frontend: Tailwind CSS,
HTML5, CSS3

Backend: RESTful API
Development

Tools & Platforms:
Postman, GitHub, Netlify,
Low-Code Development
Platforms

Cloud Support:
Application Monitoring,
Cloud System
Maintenance, Business
Process Optimization

Quality Engineering:
Testing Standards,
Usability Testing, Test
Design

Project Management:
Stakeholder
Management, Execution
Monitoring, Issue
Resolution

LANGUAGES

English
Professional Working Proficiency

Tamil
Full Professional Proficiency

EDUCATION

B.Sc. in Cardiac and Perfusion Technology
Dr. MGR Educational and Research Institute

11/2020 - 09/2024

Chennai, India

PERSONAL PROJECTS

College Placement System (MERN Stack)

- **Description:** A full-stack web application for managing college placements, including student registration, interview scheduling, job postings, and placement drive management. Admins can view applications, schedule interviews, and manage job listings
- **Technologies:** React.js, Node.js, Express.js, MongoDB, Tailwind CSS
- **Achievements:** Implemented authentication using JWT for secure user access (students and admins). Designed and developed a responsive user interface with Tailwind CSS. Developed and tested RESTful APIs for communication between frontend and backend. Successfully deployed the project, making it accessible via the web for testing and future use.
- **Live Project:** [College Placement System](#)

EDUCATION & SKILLS DEVELOPMENT

Guvi — Full Stack Development with MERN (Ongoing)

Description: Participating in a comprehensive course to gain in-depth knowledge and hands-on experience in MERN stack technologies.

Dr. MGR Educational and Research Institute — B.Sc. Cardiac and Perfusion Technology

Description: Completed my Bachelor's degree while being actively involved in academic projects and practical assignments related to cardiac and perfusion technology.