

BAVANKUMAR M

Tiruppur, Tamil Nadu

📞 +91 6381367211 📩 bavankumar7777@gmail.com

⌚ Github 🌐 Portfolio 💬 Linkedin

Career Objectives

Final-year Computer Science and Engineering student interested in graphic design and web development. Skilled in design tools, basic programming, and creative content creation. Looking for opportunities to use technical knowledge and creativity in real projects.

Education

Government College of Engineering <i>Bachelor of Computer Science and Engineering</i>	2022 – 2026 <i>Dharmapuri, Tamil Nadu</i>
Universal Matric Hr Sec School <i>Higher Secondary - 87.5%</i>	2021 – 2022 <i>Tiruppur, Tamil Nadu</i>
Universal Matric Hr Sec School <i>SSLC - 76%</i>	2019 – 2020 <i>Tiruppur, Tamil Nadu</i>

Experience

Rail Infotech Services (Southern Railway) <i>Web Developer Intern</i>	Madurai, TN <i>[June 30th 2025 to August 1st 2025]</i>
– Created internal web pages using HTML5, Bootstrap, and CSS for responsive design. – Helped develop and structure data for applications like Quarters Management System and Training Schedule Automation. – Collected UI/UX requirements from different railway departments. – Ensured interfaces were responsive and worked on multiple devices. – Worked with backend teams to match UI components with backend logic. – Took part in testing, bug fixing, and documentation for railway intranet applications.	

Projects

Cloud-Based E-Learning Platform | *HTML, CSS, JavaScript, SQL*

- Developed a responsive platform for delivering tutorials on web development and programming.
- Included user registration, course tracking, and progress monitoring.

Technical Skills

Languages: C, Python, SQL, HTML/CSS, JavaScript

Web Development: Node.js, Express.js , Bootstrap

Tools & Platforms: GitHub, Git, VS Code, MySQL Workbench

Data Analysis: NumPy, Pandas, Matplotlib, SciPy

Core Concepts: Data Structures & Algorithms (DSA), DBMS , UI/UX Principles

Certificates

Cyber Shield 360: Kriyavan Cyber Forensic Services Pvt Ltd

Oracle Cloud Infrastructure Certificate: Oracle

Fundamentals of Deep Learning: NVIDIA