

Manendra Singh

Roll No.: 23BCE0745
Bachelor of Technology (B.Tech)
Computer Science and Engineering
Vellore Institute of Technology, Vellore

 \mathcal{J} +91-7378221449 manendrasingh202005@gmail.com

■ manendra.singh2023@vitstudent.ac.in

GitHub Profile

in LinkedIn Profile

EDUCATION

•Vellore Institute of Technology, Vellore

Bachelor of Technology in Computer Science and Engineering

•Swami Keshwanand Shikshan Sansthan,Sikar

Higher Secondary School (12th Standard)

•Swami Keshwanand Shikshan Sansthan, Sikar

High School (10th Standard)

2023-Present CGPA: 8.55

2022

GitHub

Percentage: 91.4

2020

Percentage: 88.33

PERSONAL PROJECTS

•Kumple News(KN)

 $A\ responsive\ blog\ platform\ with\ authentication,\ media\ posts,\ category\ filters,\ and\ real-time\ content\ updates.$

- Tools & technologies used: HTML, CSS, JavaScript, Firebase (Firestore, Auth, Storage)
- Successfully deployed a fully functional platform that allows real-time content updates, secure post management, and dynamic news filtering, enhancing user engagement and content accessibility.

•Home Server GitHub

A service provider platform delivering home services like electrician, plumbing, and cleaning at users' doorstep.

- Tools & technologies used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB (or your DB), REST API, Payment Gateway
- Built a full-stack web application with user registration, service listings, booking system, and admin/vendor/customer dashboards. Implemented secure authentication, real-time order tracking, and seamless online payments to streamline home service delivery.

•StackIT GitHub

A Q&A platform inspired by Stack Overflow for users to post, browse, and answer programming-related questions.

- Tools & technologies used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB
- Developed a user-friendly platform with features like question posting, tagging, upvoting/downvoting, search, and authentication. Implemented responsive UI and efficient backend logic for scalable question-answer interactions.

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, HTML, CSS, JavaScript, Java Developer Tools: Git, GitHub, Visual Studio Code Frameworks: React.js, Node.js, Express.js, TailWindCSS

Cloud/Databases: MongoDB

Soft Skills: Time Management, Critical Thinking, Communication, Problem Solving, Team Management, Adaptability

Relevant Coursework: OOPS Concept , DBMS , Operating System , Data Structure and Algorithm

ACHIEVEMENTS/CERTIFICATES

•AI Agent Workshop using AgentForce description

GeeksforGeeks & Salesforce - June 2025

•Achievement description

Event dates