

SANAKA VINEELA

 vinny16.snk@gmail.com  9182021119  github.com/Vineela-16

 <https://www.linkedin.com/in/vineela-sanaka-61a5812a4>

Career Objective

Detail-oriented Computer Science Engineering student knowledgeable in C, Python, React, SQL, and MongoDB, with the ability to learn quickly and adapt to new technologies. Seeking to contribute technical expertise and innovative solutions in a challenging software engineering role.

Skills

Programming Languages: C | Python | Java

Web Technologies: HTML | CSS | React | JavaScript | Node.js | React.js

Database: MySQL | MongoDB

Tools: Github | Tableau | MS Excel

Soft skills: Teamwork & Collaboration | Time Management | Decision Making skills

Education

| | |
|---|-------------|
| B.Tech in Computer Science & Engineering, Seshadri Rao Gudlavalleru Engineering College, JNTU Kakinada CGPA: 8.45(till-date) | 2022 – 2026 |
| Intermediate (M.P.C), Pragathi Mahila Jr. College, Pammaru, Andhra Pradesh Percentage: 74.4% | 2020 – 2022 |
| SSC Board(10th Standard), Govt. High School, Avanigadda, Andhra Pradesh Percentage: 96.6% | 2019 – 2020 |

Projects

| | |
|---|---------------------|
| PlanMyWay - Smart Trip Planning & Management System <ul style="list-style-type: none">Developed a MERN-based web app using React.js, Node.js, Express.js, MongoDB for efficient trip planning and management.Integrated itinerary creation, budget tracking, and personalized recommendations.Built a responsive and user-friendly interface with RESTful API support. | Jul/2025 – Dec/2025 |
| Resolve Now – Complaint Management System <ul style="list-style-type: none">Built a full-stack application using React, NodeJS, HTML, and CSS to streamline complaint registration and resolution.Enhanced efficiency by enabling real-time status tracking for users.Improved service management by implementing role-based dashboards for admins and users. | May/2025 – Jul/2025 |
| Empowering Handloom Artisans – A Digital Bridge for Sustainable Income <ul style="list-style-type: none">Designed and developed a web application using HTML, CSS, JavaScript, and MySQL to connect local weavers directly with customers.Reduced dependency on intermediaries and created a sustainable income source for artisans.Improved user experience with an intuitive interface for product browsing and purchasing. | Jul/2024 – Dec/2024 |

Internships(Virtual)

| | |
|---|---------------------|
| Full Stack Developer, SmartBridge | May/2025 – Jul/2025 |
| CyberSecurity Analyst, Smartbridge | May/2024 – Jul/2024 |
| Python programming, Codsoft | May/2024 – Jun/2024 |

Certifications

Infosys Springboard - Pragathi:Path to Future(Cohort4)

Privacy and Security in Online Social Media – NPTEL

Internet of Things – NPTEL

Python with Data Science – EDX

Python Programming - Codsoft

Hobbies & Interests

HandCrafting Decor | Mindfulness & Wellness | Space organization | Creative Problem Solving