Hemanth S

 $\begin{array}{lll} \mbox{Leetcode: } \underline{\mbox{Hemanth-S}} \\ \mbox{GitHub: } \underline{\mbox{zennyMe17}} \\ \mbox{GFG: } \mbox{gowdahema6afm} \end{array}$

Email: gowda.hemanth.1718@gmail.com

Mobile: +91 7022158519 LinkedIn: <u>Hemanth S</u> Portfolio: Hemanth

EDUCATION

Ramaiah Institute Of Technology

Bachelor of Engineering - Computer Science Engineering; GPA: 9.00

Bengaluru, India July 2022 - Present

Amara Jyothi PU College Class XII: GPA: 9.53

Kolar, India June 2021 - March 2022

SKILLS SUMMARY

• Courses: Data Structures, Algorithms, Operating Systems, Networking, Databases, Machine Learning

• Programming Languages: C, C++, Java, Python

• Technologies/Frameworks: Unix/Linux Environments, TCP/IP, Git, GitHub, ReactJS, NextJS, ExpressJS, NodeJS, Tailwind CSS, CSS3, HTML5, Google's FIREBASE, NLP, Deep Learning

• Developer Tools: Visual Studio, Canva, Cursor

• Soft Skills: Leadership, Public Speaking, Time Management, Problem-Solving, Writing, Event Management, Critical Thinking, Collaboration, Communication

• Competitive Programming: Problem Solving, Algorithm Optimization

EXPERIENCE

- Project Intern Website: (Ethicra: New Era of Ethical Hiring) Worked with a team to develop a platform that streamlines the recruitment process by automating resume processing, screening, and interview scheduling. The system enables users to upload resumes, automatically shortlists candidates based on predefined criteria, conducts resume screening, and schedules interviews. Selected candidates are then presented to the company. Tech: NextJS Google's Firebase, NLP, Deep learning (March '25 Present)
- Finathon (24-Hour Finathon, organized by Puttannaiah Foundation PES Mandya) Website: Focused on the entrepreneurial empowerment of farmers by developing "Santhe," a web platform where farmers can register and sell their goods. The platform also incorporates a bidding system to help farmers get better prices. Tech: ReactJS, NodeJS, MongoDB, ExpressJS (October '24)

Projects

- Sell My Pen (Web Development, Chatbot, Web Scraping) <u>GitHub</u>: Developed a platform where users can describe the type of product they want. The app includes a chatbot for interaction and a web scraper to fetch ratings, cost, and other details from specified product links. Users can analyze product details and make informed purchasing decisions. **Tech:** ReactJS, NodeJS, ExpressJS, MongoDB, Web Scraping. Features: Chatbot interaction, real-time price comparison, and dynamic data fetching. (December '24)
- Ritverse (Web Development, User Interaction) <u>GitHub</u>: Created a platform where students can list unwanted items for others, facilitate interactions between seniors and juniors, and provide a career section powered by alumni. The platform allows students to donate or sell items, and engage in career discussions with alumni for guidance. **Tech:** ReactJS, NodeJS, MongoDB, ExpressJS, TailwindCSS. Features: Item listing, alumni career section, user interaction, and responsive UI. (November '24)

CERTIFICATIONS

• A2Z DSA Course: Take U Forward

• **DEVOPS**: Junoon

• MERN STACK: Code Help

Volunteer Experience

Student Teacher at Yuva Bengaluru Trust

Bengaluru, India

Conducted offline technical & soft-skills training impacting over 300+ students.

Designed and delivered hands-on workshops focusing on coding, problem-solving, and communication skills. Collaborated with faculty to create a curriculum that addresses both technical and professional growth for students.

Event Organizer at FLY (Finding The Leader In You)

Bengaluru, India

Organized group discussion events and communication skills workshops for students.

Led teams to plan and execute large-scale events that foster leadership and teamwork skills among participants. Coordinated with industry professionals to organize guest lectures and workshops, enhancing student learning.