NANDAN D

Shivamogga, Karnataka, India | +91 7019475709 | nandand1482005@gmail.com LinkedIn: https://linkedin.com/in/nandan-d14 | GitHub: https://github.com/Nandan-D14

Objective

Engineering student at PES University with hands-on experience in full-stack development and AI/ML. Seeking to contribute to dynamic teams and gain practical exposure.

Skills

- Languages: Python, JavaScript, JQuery, HTML, CSS, C, Data Structures & Algorithms
- Frameworks: React.js, Next.js, React Native, Node.js, Express.js, Tailwind CSS
- Databases: MongoDB, Firebase
- Al/ML: OpenCV, MediaPipe, Streamlit, Tkinter, PyTorch, NLTK, NumPy, Pandas, Selenium, OpenAI, GenAI, LangChain
- Tools: VS Code, Git, GitHub, Docker, n8n, Cursor, Arduino IDE, VirtualBox, LM Studio, Ollama, Vercel, Render

Education

- PES University, Bangalore B.Tech. (Expected 2027) 6.76 CGPA
- Vikasa PU College PU (12th Grade), 91%
- MDRS Anaveri SSLC (10th Grade), 90%

Projects

- Explore World MERN website for exploring tourist destinations.
- Prompt Pallete Al image prompt generator using Next.js & Firebase.
- Search Pro Browser extension for one-click smart search.
- Type Me Typing practice web app (HTML/CSS/JS).
- Gesture Control Touchless PC controller using OpenCV & Arduino.
- Voice Assistant Al-powered assistant using Python & Gemini Al.
- Weather Assistant GUI app with real-time weather & voice output.
- Skill Bridge React Native app connecting skilled professionals.

Certifications

- Python Programming Udemy
- DSA Problem Solving HackerRank

Achievements

- Participated in multiple hackathons and coding competitions.
- Awarded "Good Coder" badge in college contest.
- Placed 5th in inter-college coding competition.