

SRIRAMAPPA GARI BHOJARAJU

Linkedin: www.linkedin.com/in/sriramappa-gari-bhojaraju-178114306
GitHub: <https://github.com/Bhojaraj123>
portfolio : [portfolio website of sriramappa gari bhojaraju](#)

Email:bhojarajtheking@gmail.com

Mobile:+91 7569218891

PROFESSIONAL SUMMARY:

I'm a Computer Science student who's really into full-stack web development and data analysis. I've worked hands-on with languages and tools like Python, JavaScript, React, Node.js, and MongoDB. I get the basics of AI and machine learning, along with what's involved in large language models. I've built dynamic web apps, created APIs, and used data visualization tools like Power BI and Tableau. I'm excited about using AI to enhance automation, improve data handling, and boost user experience, and I'm always eager to learn about the latest technologies in cloud computing and smart systems.

PROFESSIONAL EXPERIENCE:

- Designed and implemented end-to-end web applications using React.js, Node.js, Express.js, and MongoDB, ensuring smooth data flow between frontend and backend.
- Built **RESTful APIs** to handle data creation, retrieval, and updates, improving system efficiency and scalability.
- Developed **responsive and interactive user interfaces** with HTML, CSS, and JavaScript, providing seamless experiences across devices.
- Integrated **user authentication and authorization** using JWT and session management for secure access control.
- Created **modular and reusable components** in React to optimize performance and simplify code maintenance.
- Implemented **form validation, dynamic routing, and state management** using React Hooks and Context API.
- Used **Git and GitHub** for version control, enabling smooth collaboration and deployment of multiple features.
- Connected **frontend dashboards with backend databases** to visualize and manage real-time user data
- Optimized website performance by **reducing load times**, handling API errors, and improving query efficiency.
- Explored **AI/ML and LLM integrations** for enhancing user interactions, such as intelligent chatbots and content generation features.

EDUCATION

JNTUA College Of Engineering

Computer Science and Engineering; GPA: 8.30
2022 oct 31-2026 April

Pulivendula

SKILLS SUMMARY

- Languages :** Python, Javascript ,html,css,c
- Frameworks :** Angular,Reactjs,Djnago, Nodejs, , Numpy, Pandas,LLM
- Tools :** Power BI, Excel, PowerPoint, Tableau, MySQL, SQLite
- Platforms :** PyCharm, Jupyter Notebook, Visual Studio Code, mongodb
- Soft Skills :** Rapport Building, People Management, Excellent communication

PROJECTS

Online Trip Planning Application | [GitHub Repository](#)
March 2024 – April 2024 Online Trip Planner (Mar–Apr 2024) – Web app for custom itineraries with real-time flight, hotel, and attraction data.

College Website Creation | [GitHub Repository](#)

March 2023 – April 2023-Responsive HTML/CSS/JS site with interactive UI and basic SEO.E-Commerce Website for

Cartoon & Anime Art | [GitHub Repository](#)

January 2023 – February 2023- Anime art shop with product listings, search, and cart features..

jntuacep attendance system | [Github Repository](#)

November 2025- a structured system of jntua attendance

Sudoku Game| [Github Repository](#)

October-2025 – a clean and clear sudoku app

CERTIFICATES

Conducted workshop as a lead -[fsd workshop](#)

March 2025

- Full stack development workshop conducted for 150 members

Introduction to full stack development (IBM) - [fsd](#)

April 2024

- Learned about the web development ecosystem, including frontend-backend integration and RESTful API architecture.

Full stack development-(UNIVERSITAT POLITÉCNICA DE VALENCIA)- [fsd](#)

June 2024

- Complete full stack development including frontend and backend with deployment

Algorithms: Design and Analysis, Part- [algo](#)

Sep2023

- Algorithms include all the dsa problems

Python with DSA(nptel)- [python](#)

Dec 2023

- Includes all the dsa problems

Large language model – [\(nptel\)](#)

nov-2025

- Developed a llm model