Prajwal Gowda G

prajw4l.g@gmail.com | (+91)7975158795 | Bengaluru, Karnataka www.prajwal19.me | GitHub

EDUCATION

Global Academy of Technology

July 2024

Degree (B.E.), Major (Computer Science)

Bengaluru, Karnataka

8.5 CGPA

Mangalore Independent PU college

March 2020

Pre-University 88.33%

Bengaluru, Karnataka

WORK EXPERIENCE

Global Academy of Technology, Incubation center

June. 2023 – Jan. 2024

Bengaluru, Karnataka

InternDevelopment of web application with AI integration for resource management.

Contributed to the development of a website aimed at optimizing resource utilization.

Collaborated with a team to design and implement features focused on efficient resource management.

NICC (National Information and Cybersecurity Council)

Nov. 2023 – Dec. 2023

Remote

Penetration Testing on web applications.

 Applied comprehensive security testing methodologies to identify vulnerabilities and assess the overall security posture of web apps.

PROJECTS

Intern

- Estate website | Link: A robust real estate platform offering comprehensive property listings and management features.
- **Birdy social media web app** | **Link**: A dynamic social media application enabling users to post, like, comment, follow, and interact with friends seamlessly.
- Blog Space | Link: A web application to create blogs and share experiences and knowledge with others.
- AI-Powered Resource Management System | Link: A resource management platform leveraging AI technology to optimize resource allocation and boost productivity.
- House listing website (Firebase Integration) | Link: A feature-rich house listing web app developed with React, Firebase and Firestore for efficient data storage and management.

SKILLS, CERTIFICATIONS & INTERESTS

Skills:

- Programming Languages: HTML, CSS, JavaScript, TypeScript, Java, Python, Lua.
- Libraries/Frameworks: React, Node.js, Express.js, Next.js, Redux-Toolkit, TailwindCSS.
- Tools/Platforms: Linux, Neovim, Firebase, Postman.
- Databases: MongoDB, PostgreSQL.

Certifications:

- Programming in Java (Top 1% Topper with 87% score) NPTEL (IIT Kharagpur)
- Data structures and algorithms using Java (80% score) **NPTEL** (**IIT Kharagpur**)
- Frontend Developer (React) Certificate HackerRank