



PRAJWAL GHOTAGE

Belagavi, Karnataka, India

Portfolio Website ✉ prajwalghotage2508@gmail.com  [linkedin.com/in/prajwal-ghotage](https://www.linkedin.com/in/prajwal-ghotage)  github.com/mirai-cmd

Education

KLS Gogte Institute of Technology

B.E. Computer Science and Engineering - CGPA: 8.96

July 2020 – July 2024

Belagavi, Karnataka

GSSc. PU College

Karnataka PUC Board (12th) - Percentage: 89%

April 2018– April 2020

Belagavi, Karnataka

Experience

Isengard Capital

Freelance Web Developer

April 2023 – Present

Dubai, UAE (Remote)

- Utilized **React.JS** and **TailwindCSS** to build a fully responsive website for the company
- Demonstrated excellent communication and client management abilities, ensuring clear understanding of project requirements and delivering a satisfactory solution
- Deployed and hosted the website on Netlify, leveraging GitHub for seamless integration and deployment (Under development)

Eyesec Cybersecurity Solutions Pvt. Ltd.

Penetration Tester

July 2022 – October 2022

Belagavi, Karnataka

- Performed a **VAPT** (Vulnerability Assessment and Penetration Testing) of client's web applications
- Analyzed system logs, leading to discovery of a hacker present in the system
- Formulated and submitted a thorough report on the discovered vulnerabilities with remediation steps

Projects

Inj3cter | React.JS, Node.JS, TailwindCSS, MySQL | GitHub

April 2023

- A web application which is deliberately misconfigured to demonstrate the **SQL Injection** vulnerability
- Frontend built with **React.JS**, **TailwindCSS** and backend built with **Node.JS**, **MySQL**
- Contains prompts and guides user with information about the vulnerability, and secure code practices for prevention of the same

HackerSpace | React.JS, Bing NewsAPI, Material UI | GitHub | Live Link

January 2023

- A web app using **React.JS** to view news articles on cybersecurity using **Bing NewsAPI**
- Users can search for articles and can also sort by date and toggle dark mode
- Complete with Pagination, state management with **Context API**

PyScan | Python Sockets, Networking, Multi-Threading | GitHub

October 2022

- A command line port scanner in python using Python Sockets and Argparser with multiple features including host discovery
- Custom port ranges and individual port scanning can be performed
- Implemented Multi-Threading to increase speed of the port-scanning process

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript

Technologies/Frameworks: Wireshark, React.JS, TailwindCSS, Node.JS, MySQL, Metasploit, Burpsuite, Kali Linux

Developer Tools: VS Code, Postman, git

Certifications: NPTEL Ethical Hacking, PWC Launchpad

Leadership / Extracurricular

IEEE Computer Society

Chair

January 2023 – Present

KLS Gogte Institute of Technology

- Demonstrated strong leadership skills as the Chair for IEEE Computer Society Student branch, overseeing and coordinating various activities and events.
- Co-hosted **IEEE Codexpress**, a 36 hour state-level hackathon in the college, with teams from all over Karnataka
- Effectively represented the student branch in official meetings and events

Achievements

- Secured **Team rank 73 worldwide** in international CTF event VishwaCTF 2023
- Secured **1st place** in the Presentation event in Srujan-22 organised by GSSc. Degree College