

Eshwara Naik G

Bengaluru - 560067, India

7483529142 | eshwarnaik79@gmail.com

 <https://github.com/EshwarNaikG>

 www.linkedin.com/in/eshwara-naik-g-018279131

Objective

Aspiring Python Full-Stack Developer transitioning from a networking background. Skilled in HTML, CSS, JavaScript, Python, Django, SQL, and REST API development with hands-on project experience. Strong problem-solving, analytical abilities, and understanding of system workflows.

Experience

- | | |
|---|-------------------------|
| • TelecomOne Teleservice Private Limited - Bengaluru, India | 15-12-2022 - 30-11-2024 |
| Network Engineer | |
| ◦ Executed hands-on troubleshooting for routing and switching to guarantee optimal network performance. | |
| ◦ Configured routers, switches, and other network devices to enhance system connectivity and bandwidth. | |
| • Vedang Cellular Service Private Limited - Bengaluru, India | 01-12-2024 - Current |
| Network Engineer | |
| ◦ Executed hands-on troubleshooting for routing and switching to ensure seamless network operations. | |
| ◦ Configured routers, switches, and network devices to enhance connectivity and optimise bandwidth. | |

Education

- | | |
|--|------|
| • VVIET, Mysore, Karnataka | 2017 |
| Bachelor of Engineering : Electronics and communications | |

Skills

- Programming languages: Python, JavaScript
- Web Technologies: HTML5, CSS3, Bootstrap
- Frameworks: Django
- Database: SQLite, MySQL
- Tools: Git, GitHub, and VS Code

Projects

- **Personal Portfolio Website | HTML, CSS, JavaScript**
 - Created a responsive personal portfolio showcasing projects and skills.
 - Implemented interactive UI elements and smooth navigation
 - Deployed the website using GitHub Pages
 - Project Website : https://eshwarnaikg.github.io/eshwar_sample_portfolio/
- **Weather Forecast Web App | HTML, CSS, JavaScript, Open Weather API**
 - Built a responsive weather application to display real-time temperature, humidity, wind speed, and weather conditions.
 - Integrated a public weather API to fetch live data using JavaScript fetch() and async/await.
 - Implemented user-friendly UI with dynamic icons and error handling for invalid city searches.
 - Project Website : <https://eshwarnaikg.github.io/My-Updated-WeatherApp/>
- **Online Job Portal System | Python, Django, HTML, CSS, JavaScript, SQLite/MySQL**
 - Developed a full-stack online job portal enabling job seekers to search and apply for jobs and recruiters to post vacancies.
 - Implemented user authentication and role-based access for Admin, Employer, and Job Seeker using Django authentication.
 - Built job listing, job application, and resume upload features with secure form validation.
 - Designed responsive front-end pages using HTML, CSS, and Django templates.

- GitHub Code Link : <https://github.com/EshwarNaikG/Job-Portal-System.git>
- **Hospital Management System | Python, Django, HTML, CSS, JavaScript, SQLite/MySQL**
 - Developed a web-based Hospital Management System to manage patients, doctors and appointments operations.
 - Implemented role-based authentication for Admin.
 - Built appointment scheduling and patient record management modules using Django ORM.
 - Designed responsive user interfaces using Django templates, HTML, and CSS.
 - GitHub Code Link : https://github.com/EshwarNaikG/Hospital_Management_System.git
 - Project Website : https://eshwaranaikg.pythonanywhere.com/admin_login/
- **Ecommerce Website | HTML, CSS, JavaScript**
 - Built a responsive ecommerce website with product display and cart features using JavaScript.

Certification

- Python Full Stack Web Developer - IWAY Training