**P R O F I L E**

Aspiring Full Stack Django Developer eager to leverage academic training and hands on project experience to contribute effectively to a dynamic team. Possessing a solid foundation in front-end, Database Management, and back-end development with proficiency in Python, Django and PostgreSQL. Seeking to apply technical skills in a practical setting while gaining valuable industry experience in web application development.

**P R O J E C T S**

* Job Portal Website – 2024 Nov

Technologies used: Django, Python, HTML, CSS, JavaScript, PostgreSQL.

Developed a full-stack job portal website using Python/Django for backend and PostgreSQL as the database. Designed dynamic frontend using HTML, CSS, and JavaScript. The project demonstrates the ability to work with dynamic content, user interaction, admin dashboard and focuses on job listings, profile management, search functionality, etc.

* E-commerce Website – 2024 Oct

Technologies used: Django, Python, HTML, CSS, JavaScript, PostgreSQL.

Developed a full-stack e-commerce website using Python/Django for the backend and PostgreSQL as the database. Implemented user validation, product catalog management, shopping cart, and order processing using Django's built-in features. Designed a dynamic and responsive frontend using HTML, CSS, and JavaScript. The project showcases the ability to handle user interactions, product searches, and includes an admin dashboard for product and order management.

* Portfolio Website (Frontend) – 2024 Sep

Technologies used: HTML, CSS, SASS, JavaScript, Bootstrap.

A showcase of my proficiency in responsive design, user experience, and full-stack development. The website features a dual-theme functionality for enhanced accessibility and visual comfort.

* Event Management Website (Frontend) – 2024 Sep

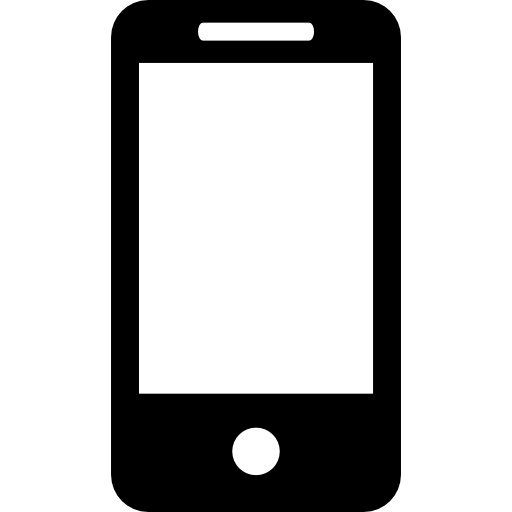
Technologies used: HTML, CSS, SASS, JavaScript, Bootstrap.

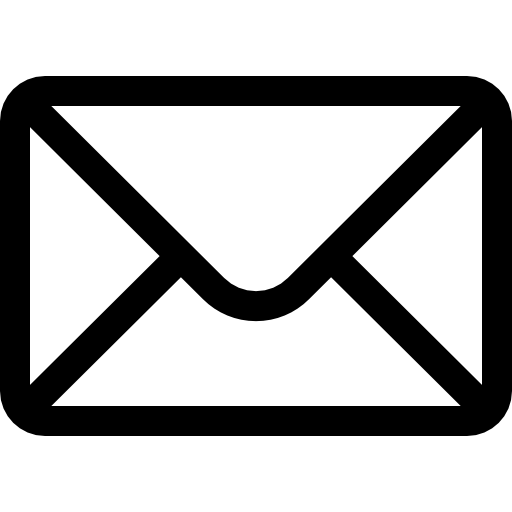
Another responsive front-end project showcasing the ability to create interactive UIs, dense usage of Bootstrap and CSS functionalities along with dynamic approach and validations using JavaScript.

* Weather Application ( API Based Project) – 2024 Nov

Technologies used: Python, requests, API calls   
A simple weather app using an API will show your ability to work with third-party data and how to build basic applications around it. You can also mention how you handled user input, error handling, and data presentation.

**C O N T A C T S**

 +91 62386 86123/+91 94970 29555

 [thou.ceez3030@gmail.com](mailto:thou.ceez3030@gmail.com)

 thousifbindia

 <https://github.com/ThousifBinth>

 Palakkad, Kerala

**T E C H N I C A L S K I L L S**

* Python
* HTML 5
* CSS
* SASS
* JavaScript
* Bootstrap
* React
* PostgreSQL
* Django
* Rest APIs

**S O F T S K I L L S**

* Communication Skills
* Problem Solving
* Cross-Functional Collaboration
* Time Management
* Emotional Intelligence
* Proactive Learning
* Adaptability

**E D U C A T I O N**

B Tech Electronics and Communication- 2008-2012, Calicut University.

**L A N G U A G E S**

* English
* Malayalam
* Tamil
* Hindi