

Yuvaraja M

Full-Stack Developer Novice

yuvar1018@gmail.com | +91 9585059823

<https://github.com/yuvaraja958505> | <http://www.linkedin.com/in/yuvaraja-024878266>

OBJECTIVE

As a novice full stack developer, my objective is to leverage my foundational skills in HTML, CSS, and JavaScript to contribute to dynamic and visually appealing web projects. I am eager to expand my expertise in both frontend and backend technologies, gaining practical experience in creating seamless and efficient web applications. I look forward to collaborating with experienced professionals, learning industry best practices, and continuously refining my skills. My goal is to create engaging user experiences and make meaningful contributions to innovative web development projects.

Skills

- **Front-End Development** : HTML5, CSS, JavaScript.
- **Back-End Development** : Python 3.12.4.
- **Frameworks** : ReactJS, Bootstrap, Django 4.21.
- **Database** : MYSQL.
- **API** : Rest API
- **Tools** : Github ,Git ,Visual Studio Code, Ms Office , Figma

Education

- **COLLEGE** - Bharathiar university , Coimbatore — MCA - 2024
- **CGPA** - 8.24
- **COLLEGE** - vivekananda college of arts & science, Madurai — B.SC computer science - 2022
- **CGPA** – 6.66

Projects

INTERNSHIP

Shiash Info Solutions Private Limited.

Project Title - January 2024 to April

Multiscale Investigation Of Switchable Metallicity In Tunable Conductance Devices

I led a project using Python, Django, and MySQL to improve electronic devices with Manganese disulfide (MnS₂). The web app boosts MnS₂ for better batteries, supercapacitors, and data storage. It imagines eco-friendly cities, focusing on innovation. With smooth integration and data management, users harness MnS₂'s power easily.

INTERNSHIP zukun academy

Project Title - july 2024,, to October 2024

E- Commerce project

This e-commerce website, developed using the Django framework, offers a robust platform for online shopping. It integrates MySQL as the backend database, providing efficient storage and retrieval of product and user data. The frontend is designed with HTML, CSS, JavaScript, and Bootstrap to ensure a responsive and user-friendly interface. Key features include product browsing, shopping cart functionality, and secure checkout. The site is scalable, allowing easy future enhancements and maintenance.

Banking Projects

I am developing a banking project using Django. It includes user registration and login. Users have a dashboard to deposit, withdraw, and view their accounts. Deposits increase and withdrawals decrease account balances in the MySQL database. Users can also download their bank statements.

Certificates

- Completed python 1 month courses On Besant technology [certificate](#)
- Completed full-stack development courses on Zukun academy [certificate](#)
- Internship [certificate](#)