FATHIMA SUHRA

WEB DEVELOPER

- 7594874393
- fathimasuhra19@gmail.com
- Kozhikode Kerala
- github.com/fathima-1234

SKILLS

- - Programming Skill: Python, Java, C
- Web Development: Django, React, HTML, CSS, JavaScript, Bootstrap, Tailwind CSS
- Database: SQL, MongoDB,
 Postgres
- Cloud and Tools: GitHub, VS code,Pycharm,AWS (Amazon Web Services)
- - Design and Collaboration:Figma
- Language: English, Malayalam, Hindi, Arabic, Tamil

EDUCATION

SECONDARY SCHOOL

RAC Higher Secondary School Katameri 2011 Distinction

BTECH ECE

LBSCE Kanuur University

2011-2015 First Cass

PROFILE

I'm a self-taught and adaptable Python developer passionate about leveraging technology to solve real-world problems. With a strong foundation in programming and a keen interest in staying at the forefront of technological advancements, I have successfully completed two main projects that showcase my skills and dedication to the craft.

PROJECT

E-COMMERCE PILLOWMART FULL-STACK WEB DEVELOPER

Pillowmart (<u>pillowmart.site</u>) is an innovative e-commerce platform I developed using Django and React. This comprehensive solution enables users to effortlessly explore, search, and purchase a diverse range of pillows. My role encompassed end-to-end development, covering backend, frontend, and seamless integration of payment gateways.

- Technology Stack: Django, HTML, CSS, JavaScript, Bootstrap
- Key Features:
- Product Catalog: Implemented a dynamic catalog showcasing pillows with images, descriptions, and prices.
- User Authentication: Integrated secure user authentication for personalized access
- Shopping Cart: Developed a dynamic cart for users to manage items before checkout.
- Checkout Process: Implemented a smooth, multi-option checkout process.
 Order Management: Provided users with order history and status tracking.
- Order Management: Provided users with order history and status tracking.
 Responsive Design: Ensured a user-friendly experience across various devices.

EVENT-SERV FULL-STACK WEB DEVELOPER

Event-serv (<u>event-serv.vercel.app</u>) is a dynamic platform for event management, featuring two modules: "Servicer" for organizers and "User" for attendees. Leveraging Django, React, and PostgreSQL, this project facilitates event registration, booking, and secure online payments through the Stripe gateway.

- Technology Stack: Django, Django REST Framework, React, PostgreSQL, HTML, CSS, JavaScript, Stripe API
- Key Features:
- Servicer Module: Dedicated module for organizers to manage events with a dashboard for details, attendee tracking, and analytics
- User Module: User-friendly interface for attendees to browse, book, and review events.
- Stripe Integration: Seamless integration for secure online transactions.
- Testing and Debugging: Ensured reliability and functionality through thorough testing and debugging.
- Responsive Design: Consistent user experience across various devices.