AHAMMAD ALI PINJARI

+91 9100573972 | ahammad0814@gmail.com | Linked In | Github

OBJECTIVE

A diligent recent graduate with practical skills in Python, SQL, HTML, CSS, Django & React, demonstrated through hands-on projects in scripting and web development. Actively seeking entry-level opportunities to apply expertise gained from real-world applications. Eager to contribute and learn within a collaborative environment.

EDUCATION

SRI SAI BABA NATIONAL COLLEGE, ANANTAPUR.

B.Sc Food Technology | 2020 - 2023 | GPA: 7.4

SRI SANKARANANDA GIRI SWAMI JR COLLEGE, GUNTAKAL.

B.I.P.C | 2018 - 2020 | GPA: 7.32

TECHNICAL SKILLS

Programming Languages: PYTHONDatabase Management: MySQL

• Web Technologies: HTML/CSS & JAVASCRIPT

• Web Framework: Django, React

• Version Control: Git

TECHNICAL PROFICIENCIES

- Proficient in Python (POP, OOP) and skilled in SQL for data analysis.
- Crafted SQL queries, Joins, Views, and data manipulation operations.
- Competent in web development with HTML, CSS, and JavaScript, including DOM manipulation.
- Fundamental understanding of Django for server-side development (MVC, URL routing, templates).
- Utilized Django ORM for database integration, form handling, and basic authentication.
- Familiar with React for building dynamic and interactive user interfaces.
- Managed code versioning and collaboration using Git
- Demonstrated problem-solving skills through coding projects.
- Quick learner with adaptability to new technologies.

PROJECTS

AMAZON - CLONE | E-COMMERCE PLATFORM

- **Description:** Revitalized an Amazon-inspired e-commerce platform by improving shopping cart features and order processing. Enhanced the user interface for smoother checkouts, introduced dynamic order tracking, and real-time delivery options. Overcame challenges in cost calculations, order placement, and data management for an optimized user experience.
- Technologies Used: HTML, CSS, JavaScript.

DJANGO SCULPT: HOME FITNESS

- Description: Developed a dynamic Home Workout website in Django with personalized fitness plans, and a
 Database admin panel for efficient data management. Proficiently utilized Python, SQL, HTML, CSS, and
 JavaScript, to enhance user interactivity. Showcased expertise in both frontend design and backend database
 administration.
- Technologies Used: Django Framework, Database Administration.

SCULPT ZEPTO CLONECRAFT

- **Description:** A React-based project faithfully emulating Zepto's shopping experience. Enables seamless browsing, selection, and purchase of digital products. Features intuitive cart management, order tracking, and a diverse catalog. A user-friendly design ensures an engaging shopping journey.
- Technologies Used: React Framework.

MY PORTFOLIO & PROJECTS LINKS

• https://github.com/Ahammad0814/My-Portfolio.git

CERTIFICATION & COURSE

- Course: Python Full Stack Development
- VCube Software Solutions Pvt Ltd | Hyderbad | September 2023 Present.