+92 3142955404

✓ aliza.1801014@gmail.com

• Karachi, Pakistan

in LinkedIn

Github



#### **SUMMARY**

A recent Software Engineering graduate with a strong background in Python was awarded a 100% merit scholarship for academic excellence throughout my degree. Proficient in web development technologies, including Django, React, and Node.js, with hands-on experience in building scalable applications and RESTful APIs. Skilled in front-end and back-end development, I have completed projects demonstrating expertise in HTML, CSS, JavaScript, and database management using MongoDB and SQL. Known for my attention to detail, problem-solving abilities, and commitment to continuous learning, I am eager to contribute to innovative software solutions and excel in collaborative, results-driven environments.

# **EDUCATION**

# **Usman Institute of Technology**

Oct '20 - Jul '24

# **B. Sc. - Software Engineering**

Karachi, Pakistan

Relevant coursework: Data structures, Algorithm design, Object-oriented design, Database Systems, Design Patterns, Web Engineering, System Design, Cloud Computing.

• Top 10 percentile of the class (GPA: 3.4/4.0)

## **INTERNSHIPS**

Summer Intern Jun '23 - Aug '23

RS Softwire Karachi, Pakistan

Web Developer Intern

• Enhanced expertise in cloud computing and web development through hands-on experience at RS Softwire, optimizing cloud solutions and crafting efficient web applications using AWS, HTML, CSS, and JavaScript.

# PROFESSIONAL EXPERIENCE

Full-stack Developer Mar '23 - Sep '24

Toolify (YC W24) Remote, India

A cutting-edge platform that automates workflows and integrates tools to streamline business operations and enhance productivity.\

- Developed and maintained websites using Python/Django and React.js for toolify.ai.
- Created engaging, **SEO-friendly content** to enhance traffic and improve user experience.
- Implemented responsive design principles to ensure optimal performance across all devices.
- Collaborated with cross-functional teams to meet project requirements and deliver tailored solutions.
- $\bullet \ \ \mathsf{Applied} \ \mathsf{SQL} \ \mathsf{and} \ \mathsf{database} \ \mathsf{management} \ \mathsf{skills} \ \mathsf{to} \ \mathsf{optimize} \ \mathsf{website} \ \mathsf{performance} \ \mathsf{and} \ \mathsf{streamline} \ \mathsf{data} \ \mathsf{access}.$
- Utilized front-end tools like **CSS** and **React** to develop user-friendly interfaces.
- Demonstrated proficiency in web design and AngularJS to improve website functionality and aesthetics.

# **PROJECTS:**

# **Grad.io- Final Year Project:**

Oct '23 - Jul '24

# Flask, Node.js, React, MySQL, Selenium, Heroku

Karachi, Pakistan

https://github.com/AlizaHashmat-eng/University-Recommendation-System

- Crafted a University Recommendation System leveraging Flask, Node.js, React, MySQL, Selenium, and Heroku, resulting in an 80% surge in
  personalized recommendations.
- Leveraged Selenium for scraping data from 200+ universities, analyzing it against students' grades and preferences to deliver **90% accurate recommendations**, positively impacting a multitude of students
- Implemented the RIASEC model to assess students' personalities and matched it with university departments, leading to specific department suggestions.
- Applied NLP techniques to process students' text inputs about their interests, refining university recommendations & improving recommendation compatibility by 30%.
- The end result includes a customized list of recommended universities and eligible departments, along with compatibility percentages, based on students' data.
- Implemented a complete authentication system, designed a database schema, developed test cases, and created reusable components with well-articulated documentation throughout.

# Flask, React, Heroku Karachi, Pakistan

https://peptidescalculator.com/

- Developed a web application for a US-based peptide business client to automate peptide dosage calculations, achieving 80% uniqueness in
- Utilized React to architect and deploy a responsive frontend, enabling users to input medical data for **instant dosage feedback**, resulting in increased user engagement and enhanced user experience
- I created and deployed backend APIs using Flask to manage Email and Phone OTP verification, ensuring a 95% success rate.
- We developed a database schema for consistently storing and retrieving user-generated calculations across multiple sessions.

#### **ADDITIONAL INFORMATION**

• Languages: English, Urdu, French, Arabic, Chinese

#### **KEY SKILLS**

- Full-Stack Web Development: Cloud Computing Testing & Quality Assurance Database Management: Debugging
- Problem-Solving Agile Methodologies, HTML Artificial Intelligence

#### Areas of Interest

- Web Application Programming Distributed Computing Network Applications Data Structure Algorithms
- Cloud Applications Operating Systems Artificial Intelligence Software Development Lifecycle (SDLC)

#### **TECHNICAL SKILLS**

- Languages: Python, JavaScript, HTML, CSS, SQL, Java, C++, PHP
- Frameworks/Libraries: React.js, Django, Node.js, Flask, FastAPI, Flutter, WordPress, .NET, jQuery, Bootstrap
- Web Development: Full-stack development, Front-end/back-end integration responsive design.
- Databases: MySQL, PostgreSQL, MongoDB
- Version Control: Git, GitHub
- API Integration: RESTful APIs, GraphQL, Oracle, AWS, Kubernetes
- SEO: On-page optimization, content strategy
- Technical Writing: Documentation, user guides, content creation
- Deployment: CI/CD pipelines, Docker, Heroku
- Project Management: Agile methodologies, team collaboration, task prioritization

#### **CERTIFICATIONS**

- Introduction to Career Skills in Software Development |LinkedIn| Jun ' 2024
- Cloud Computing | Eureka | Mar '2020
- Github Essientials and Advance | LinkedIn | Sep' 2024
- Project Management Essientials | LinkedIn | Sep' 2024
- Flutter Development | Coursera | Mar' 2024