Haseeba Saleem

Lahore, Pakistan | +92 3284769258 | haseebaa224@gmail.com | www.linkedin.com/in/haseeba-saleem-sh84

Professional Summary

A results-oriented software engineering professional with a strong foundation in software development, business analysis, and project management. Experienced in designing, developing, and implementing efficient software solutions, combining technical expertise with a keen understanding of business needs. Proven ability to collaborate effectively with cross-functional teams to deliver high-quality projects.

EXPERIENCE

PYTHON DEVELOPER | INTERNSAVY | NOVEMBER 2023 - JANUARY 2024

- · Optimized Python code and implemented Django best practices to enhance application performance.
- Developed RESTful APIs using the Django REST framework for seamless communication between front-end and back-end components.
- · Investigated and explored new technologies like Docker or Kubernetes to streamline deployment processes.
- · Implemented load-balancing and caching techniques to ensure application reliability and scalability.

JUNIOR WEB DEVELOPER | FREELANCER | JANUARY 2023 - OCTOBER 2023

- · Collaborated in creating web applications using modern JavaScript frameworks like React.
- $\cdot\;$ Enhanced user engagement with interactive web elements using JavaScript and jQuery.
- · Developed responsive websites using HTML, CSS, and best practices.
- · Leveraged WordPress for content management and website development.

EDUCATION

BACHELOR OF SCIENCE - BS SOFTWARE ENGINEERING | 2022 - 2024 | COMSATS UNIVERSITY ISLAMABAD, LAHORE CAMPUS | GPA: 3.83/4.00

DIPLOMA IN BUSINESS MANAGEMENT | JANUARY 2024 - SEPTEMBER 2024 | OHSC | FIRST CLASS HONOURS

PROJECTS

Music Player - Python (Django)

- 1. Leveraged Python and Django for robust backend development.
- 2. Created an intuitive interface using HTML, CSS, and possibly JavaScript.
- 3. Managed audio files seamlessly with Django, implementing playback controls and file management.
- 4. Designed and implemented an efficient database schema for music metadata.

Task Tracker - Web Application for Task Management

- 1. Developed a secure authentication system enabling users to sign up, log in, and manage their accounts.
- 2. Implemented intuitive drag-and-drop functionality for task prioritization, and team collaboration, including task assignment, threaded discussions, and mentions, enhancing team productivity.
- 3. Created a user-friendly interface with **React**. Used a database system MongoDB for storing data.

Image Classifier to Identify Dog Breeds - AI/ML Python

- 1. Developed image classifier utilizing machine learning algorithms to identify dog breeds from input images.
- 2. Implemented convolutional neural networks (CNNs) with frameworks like TensorFlow and PyTorch to train the model on a dataset containing diverse dog breed images.

SKILLS

- Languages: C, C++, Python, Java, SQL, HTML, CSS, JavaScript, React, Flutter
- Framework / Tools: VScode, Git, Flask, Flutter SDK, IntelliJ Idea, Figma, Jira, Bootstrap, WordPress, Notion
- Databases: MySQL, PostgreSQL 9.2, MongoDB
- Interests: Agile Project Management, Business Analyst, Systems Analyst, Technical Project Management,
 Database Management, Frontend Development, Scrum Master

CERTIFICATIONS & ACHIEVEMENTS

- · SheFi Web3 Season 11 Cohort completion with fully funded scholarship
- · AWS AI/ML Scholarship (AI Programming with Python) powered by UDACITY
- · HTML, CSS, and JavaScript for Web Developers by Johns Hopkins University
- · Data Science Methodology by IBM
- · Foundations: Data, Data, everywhere by **GOOGLE**
- · Crash Course on Python by GOOGLE
- · Java & Python certified by Hacker Rank
- · Cyber Security Global Virtual Internship by Forage
- · Student Trainee (Apprenticeship) at **SheCodes**
- · Member of Women Tech Network
- 1st Position in **Computer Science National Competition** sponsored by **ABWAAB Organization**.