

Alishba Siddique

Nationality: Pakistani Date of birth: 12/07/2000 Gender: Female

Phone number: (+92)3219431478 Email address: alishbasiddique38@gmail.com

O Home: Shahdara Bagh, 54950 Lahore (Pakistan)

Website: https://alishbasiddique.vercel.app/

WORK EXPERIENCE

Full Stack Developer

Stack Studios, Lahore - Pakistan

[08/2024 - Current]

- Developed dynamic web pages using the MERN stack, ensuring responsive and optimized performance.
- Led creative full-stack projects, focusing on both front-end design and back-end architecture.
- Implemented software architecture best practices, enhancing code scalability and maintainability.

Freelancer

Fiverr, Lahore - Pakistan

[11/2023 - Current]

- Freelance Web Developer proficient in React, JavaScript, HTML, CSS, and Node.
- Specialized in creating responsive websites with custom designs, optimizing for search engines.
- Successfully integrated third-party APIs and built secure, scalable back-end systems.

Associate Web Developer

Vaival Solutions, Lahore - Pakistan

[01/2024 - 07/2024]

- Collaborated on creating dynamic web pages using HTML, CSS, JS, and jQuery, React
- Optimized code for enhanced performance, demonstrating a commitment to quality.
- Applied OOP concepts in Java and Spring MVC for efficient server-side logic.

Web Developer Trainee

HCC Technology Foundation Lahore - Pakistan

[09/2022 - 12/2022]

- Successfully completed a rigorous 3-month professional training course in PHP and Laravel
- Acquired and honed analytical business skills during the training program
- Demonstrated significant improvement in communication development throughout the course

Game Developer Fellow

Mindstorm Studios Lahore - Pakistan

[07/2021 - 10/2021]

- Completed intensive training in Hyper Casual game development and Unity C# programming.
- Collaborated in a dynamic team of 4 to develop engaging Hyper Casual games during the Rookie Summer Game Jam.
- Achieved top 296 out of 1600 participants, showcasing strong teamwork and problem-solving skills.

EDUCATION AND TRAINING

B.S. Software Engineering

University of the Punjab, Faculty of Computing and Information Technology, Lahore Pakistan [2019–2023] Website: https://pucit.edu.pk/

Digital Transformation with Google Cloud - Coursera

Website: https://coursera.org/share/71cc9c8d6c78e2b246a6a60657b8f496

Python for Data Science and AI By IBM- Coursera

Website: https://www.credly.com/badges/1b808dc4-826a-445b-bc89-cd49ddbb9785/linked_in_profile

Introduction to Generative Al Google Cloud - Coursera

Website: https://coursera.org/share/09fd512f0ad386fc37bc72e6cb5eb10a

GDSC-IBA Datathon101 - Google Developer Student Club

Microsoft Soft OpenCV MLSA - Microsoft Learn Student Ambassador

DIGITAL SKILLS

Programming Languages: Javascript / Node.Js, React.Js / Python / PHP / CSS3 / HTML5 / C++ / Java / XML / MERN Stack (MongoDB, ExpressJS, ReactJS, NodeJS)

Database: MySQL / MongoDB / PostgreSQL / Firebase

IDE: VSCODE / Google Collab

Framework & Libraries: React / NodeJs / Bootstrap / Semantic UI / Material UI / Tailwind CSS / GSAP / Framer-motion

Version Control: Github / Git

CMS: Webflow / Wordpress

Python Libraries: Numpy / Pandas / Sklearn / matplotlib / PyTorch / Tgdm

PROJECTS

PARFUM - Full Stack React Ecommerce App

• Parfum is ecommerce application build with the power of React, Strapi, Stripe payment checkout.

MERN Stack ECG

• Build and Deployed Full Stack Company Website for <u>East Coast Growers</u> for Clients in America using GSAP for animations, React, Tailwind for Front-end and Php for backend Email service

Next Js Hey Jinnie

Building a web application for client a sticker gifting web application in Next js, Typescript and REST APIs

Diabetic Retinopathy Detection using Deep Learning and Gradio

 Developed a Deep Learning-based <u>Diabetic Retinopathy Detection system</u> using ResNet-50, PyTorch, and deployed it as an interactive Gradio Web App.

Movie Recommendation System

• A content-based recommendation engine built with Python, Streamlit, Scikit-learn, and TMDB dataset & API integration.

Voice-Controlled Virtual Assistant using Python

 Developed a <u>Voice-Controlled Virtual Assistant</u> with Python using speech recognition, text-to-speech, and integration with YouTube, Wikipedia, and pyjokes libraries.

Pneumonia Prediction using Convolutional Neural Network

• A trained model for Pneumonia prediction using Convolutional Neural Network from X-rays images.

Facial Recognition Attendance System using Python

• A Facial Recognition Attendance System using OpenCV and face_recognition libraries.

MANAGEMENT AND LEADERSHIP SKILLS

Management Lead at Google Developer Student Club - PUCIT(2021-2022)

- Team Coordination: As GDSC PUCIT's Core Team Member, ensured smooth collaboration for projects.
- Delegation Expertise: Effectively managed and guided ambassadors, optimizing task delegation.
- Event Success: Organized a successful Codefest at PUCIT, showcasing strong decision-making and organizational skills.

Event Organizer at Event Management Society - PUCIT(2022-2023)

- Ensured open communication for alignment among team members and collaborating societies.
- · Optimized efficiency by delegating tasks based on team members' strength
- · Swiftly addressed challenges with quick, adaptive decision-making.

LANGUAGE SKILLS

Mother tongue(s): Urdu/ Hindi

Other language(s):

English B2 (IELTS 6.5)

German A1