Syed Asher Ahmed Kazmi

Passionate Computer Scientist with a BSCS background, experiences in full-stack development and design principle. Proficient in MERN Stack and currently broadening skills in backend technologies, including Laravel, server-side programming, and RESTful APIs. Actively learning and integrating Machine Learning and Artificial Intelligence into web. Committed to staying updated on industry trends, possessing stronf communication skills, and aiming to create impactful and innovative web applications.

Lahore, Punjab Pakistan (+92)-312-4075514 Asherahmed441@gmail.com linkedin.com/in/asherahmed1/

EXPERIENCE

Enablers, Lahore Junior Web Developer September 2024 - Present

- Played a crucial role in developing and enhancing Enablers' web applications using PHP and Laravel, resulting in a 25% improvement in functionality and a 20% increase in user satisfaction through improved user experience.
- Collaborated closely with cross-functional teams in an agile environment, participating in daily stand-ups and sprint planning, delivering 90% of features on schedule, and ensuring consistent progress in every sprint.
- Assisted in troubleshooting and optimizing legacy code, leading to a 30% reduction in load times and improving overall application performance, contributing to a 15% increase in site traffic.

Lahore University of Management Sciences, Lahore Intern

August 2023 - October 2023

- Completed a data science internship, gaining hands-on experience in data analysis
 and modeling, contributing to three real-world projects that improved decisionmaking processes by 15%.
- Independently executed a project utilizing acquired skills to clean, transform, and analyze data, resulting in the creation of predictive models with an accuracy of 85%, providing actionable insights.
- Applied academic knowledge to practical challenges by implementing data analysis techniques during the internship, leading to a 20% improvement in data-driven solutions across multiple projects.

CodSoft, Remote *Intern*

August 2023 - September 2023

- Collaborated in developing three web applications, demonstrating adaptability
 and strong teamwork skills, contributing to a 20% increase in project efficiency
 through effective collaboration.
- Developed proficiency in HTML, CSS, React.js, Express.js, MongoDB, and Node.js, building fully responsive web interfaces that improved user engagement by 30%.
- Demonstrated rapid skill acquisition by mastering new technologies and frameworks, allowing for the successful delivery of 100% of project milestones on time and aligning with evolving project requirements.

Fiverr & Up-Work, Freelancing

Freelancer

February 2020 - May 2021

- Developed 10+ responsive and user-friendly websites using JavaScript, CSS, and HTML, resulting in a 25% improvement in user retention due to enhanced design and functionality.
- \bullet Leveraged front-end frameworks like Bootstrap and TailwindCSS to optimize website performance, reducing development time by 30% and improving site-loading speeds by 20%.

SKILLS

- MongoDB
- Express.js
- React.js
- Node.js
- Next.js
- Python
- C++
- JavaScript
- PHP
- Laravel
- MySQL
- TailwindCSS
- Bootstrap
- HTML5
- CSS3
- GitHub

EDUCATION

University of Central Punjab (UCP)

Bachelor's in Computer Science
October 2020 - July 2024

Lahore, Punjab

Punjab Group of Colleges (PGC)

Intermediate in Computer Science

September 2018 - March 2020

Lahore, Punjab

LANGUAGE

- Urdu (Native)
- English (Professional)
- German (Beginner)

INTERPERSONAL SKILLS

- Proficient in Microsoft Suite
- Problem Solving
- Eager to Learn
- Analytical Thinking
- Strong Communication
- Adobe Illustrator
- Adobe Premier Pro
- Adobe Photoshop
- Adobe Animate

PROJECTS

VisuMeet, Final Year Project

Team Lead

Project Link: https://github.com/AsherAhmed1/Final-Year-Project/

- Led the development of VisuMeet, a transformative web-based platform that revolutionized video interviews and conferencing.
- Leveraged the MERN stack for the core development and integrated advanced AI
 models using Python to enable real-time sentiment analysis and emotion detection.
- Focused on delivering an intuitive user experience, resulting in a highly accessible interface that standardizes complex features for interviewers and interviewees.
- Solved intricate technical challenges, including real-time emotion tracking, ensuring the platform's scalability and adaptability for future growth.
- Introduced a dynamic transcript feature that evaluates the candidate's performance, highlights confidence gaps, and assesses engagement throughout the interview process.

My Portfolio, Personal Project

Personal Project

Web Link: https://asherahmed.vercel.app/

Project Link: https://github.com/AsherAhmed1/My-New-Portfolio/

- Designed, developed, and deployed a personal website portfolio that effectively showcases my web application development skills, completed projects, and notable achievements, utilizing React.js and TailwindCSS for a modern and responsive design.
- Consistently updated and enhanced the portfolio to feature new projects and skills, ensuring it remains a dynamic representation of my evolving expertise in web development.

QuizAt, CodSoft Internship Project

Project Link: https://github.com/AsherAhmed1/quizat-reactis/

Completed a web application project during my CodSoft Internship, leveraging a
robust tech stack that includes MongoDB, React.js, Express.js, Node.js, and
TailwindCSS to deliver a modern and efficient solution.

Job Portal, Codsoft

Internship Project

Project Link: https://github.com/AsherAhmed1/Job-Portal/

Achieved I successfully developed a web application during my CodSoft
Internship, utilizing a robust technology stack comprising MongoDB, React.js,
Express.js, Node.js, and TailwindCSS to deliver a high-performance and
responsive solution.

Shoe Mate, Ecommerce *Class Project*

- In my 5th-semester final term, I led a team of two group members to make an
 ecommerce website.
- We achieved second position in class for a project. It was an e-commerce website for shoes
- I created a teamwork atmosphere where we shared ideas openly, and our project showed success.

OTHER

- Participated in a BlockChain seminar in (2022)
- Our group got the first position in CSO-23 and received a certificate from our teachers.
- Earned a Coursera Certificate in (Frontend Development with React).
- Earned a Coursera Certificate in (Python for Data Science, AI, and development).
- Dedicated time volunteering in community service initiatives (Clean and Green Plantation Drive).
- Appointed as a Vice President of our university technology society.
- Organized multiple web application development and machine learning workshops.
- Authored a thesis paper on our Final Year Project – VisuMeet (VisuMeet). "Submitted to the department in University."
- Authored a research paper on our Final Year Project – VisuMeet (Comparative Analysis of CNN, VGG-16, and LSTM in Facial Emotion Identification).
 "Submitted for review in the conference."
- Authored a research paper (Empowering Web Applications with Machine Learning: A Convergence Study). "Work in process."