Syed Asher Ahmed Kazmi

LinkedIn: <u>linkedin.com/in/asherahmed1/</u> Email: <u>asherahmed441@gmail.com</u>

Website: https://asherahmed.vercel.app/
Phone: (+92)-312-4075514

SKILLS AND INTERESTS

Technical Skills: OOP, DSA, Python, C++, HTML5, CSS3, JavaScript, PHP, LARAVEL, MySQL, MongoDB, Express.js, React.js, Node.js, Tailwind-CSS, Bootstrap, GitHub, React-19, Vite, NPM, BUN

Interpersonal Skills: Proficient in Microsoft Office Suite (Word, Excel, PowerPoint), Coding, Problem-Solving, Eager to Learn, 'Can Do' attitude, Analytical Thinking, Strong Communication, Adobe Photoshop, Adobe Illustrator, Adobe Premier Pro, Adobe Animate, Blender

Interests: Artificial Intelligence, Web Applications, New Programming Languages, Blogs of Machine Learning, Integration of technologies

Language: Urdu-(Native), English-(Fluent), German-(Beginner)

EDUCATION

The University of Central Punjab (UCP), Lahore

Oct 2020 - Jul 2024

Bachelor of Computer Science

Punjab Group of Colleges (PGC), Lahore

Mar 2018 – May 2020

• Intermediate in Computer Science

WORK EXPERIENCE

Junior Web Developer: Enablers

Sep 2024 - Present

Junior Web Developer (Product: https://enablers.org/)

- 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.

Internship: Lahore University of Management Sciences (LUMS)

Aug 2023 - Oct 2023

Intern

- Completed a data science internship, gaining hands-on experience in data analysis and modeling, contributing to **three real-world projects** that improved decision-making 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.

Internship: CodSoft Aug 2023 – Sep 2023

Intern

- 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.

Freelancing: Fiverr and Up-Work

Feb 2020 - May 2021

Freelancer

- 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.
- Leveraged front-end frameworks like Bootstrap and TailwindCSS to optimize website performance, reducing development time by 30% and improving site-loading speeds by 20%.

Final Year Project: (VisuMeet)

Group Leader

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.
- Solved intricate technical challenges, including real-time emotion tracking, ensuring the platform's scalability and adaptability for future growth.
- Focused on delivering an intuitive user experience, resulting in a highly accessible interface that standardizes complex features for interviewers and interviewees.
- Introduced a dynamic transcript feature that evaluates the candidate's performance, highlights confidence gaps, and assesses engagement throughout the interview process.

Web Application Development: (My Portfolio (New))

My Portfolio: https://asherahmed.vercel.app/

GitHub 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:

GitHub Link: https://github.com/AsherAhmed1/quizat-reactjs

• 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:

GitHub 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, an E-Commerce Website:

Group Leader

- In my 5th-semester final term, I led a team of two group members to make an ecommerce website.
- We achieved 2nd 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.

EXTRACURRICULAR ACTIVITIES

- 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."