

Syed Asher Ahmed Kazmi

LinkedIn: [linkedin.com/in/asherahmed1/](https://www.linkedin.com/in/asherahmed1/)
Website: <https://asherahmed.vercel.app/>

Email: asherahmed441@gmail.com
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

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 – Oct 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

- Actively participated in the development and enhancement of Enablers' web applications using PHP and Laravel, improving functionality and user experience.
- Worked closely with cross-functional teams in an agile environment, engaging in daily stand-ups and sprint planning to ensure timely delivery of features and improvements.
- Assisted in troubleshooting and optimizing existing code, enhancing application performance and reducing load times, leading to a more efficient user experience.
- **Product:** <https://www.enablers.org/>

Internship: Lahore University of Management Sciences (LUMS)

Aug 2023 – Oct 2023

Intern

- Completed data science internship with practical experience in diverse analysis and modeling. Collaborated on real-world challenges for informed decision-making.
- I did a project on my own using the skills I learned. I used these skills to understand data, make changes to it, and create models that could predict outcomes.
- I turned academic knowledge into practical solutions by applying data analysis techniques during my internship and projects.

Internship: CodSoft

Aug 2023 – Sep 2023

Intern

- Engaged in the collaborative development of Web Applications, showcasing adaptability and teamwork skills.
- Gained proficiency in HTML, CSS, React.js, and Node.js for crafting responsive web interfaces.
- Displayed rapid skill acquisition, embracing new technologies and frameworks to meet project requirements.

Freelancing: Fiverr and Up-Work

Feb 2020 – May 2021

Freelancer

- Developed responsive and user-friendly websites using JavaScript, CSS, and HTML.
- Used front-end frameworks like Bootstrap and TailwindCSS to improve the design and functionality of websites.
- Demonstrated effective problem-solving abilities and ability to troubleshoot and fix technical problems.

PROJECTS

Final Year Project: (VisuMeet)

Group Leader

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

- Led the development of VisuMeet, a web-based application that reshaped the landscape of video interviews and conferencing.
- We created this Web Application with the help of MERN Stack and the AI models that were trained and integrated was done with the help of Python.
- Effectively solved complex technical problems, such as real-time sentiment analysis and emotion detection, to build a platform that works well and can grow as needed.
- Prioritized user experience in VisuMeet development, resulting in a user-friendly interface that seamlessly integrates advanced features for both interviewees and interviewers.
- Generates a summarized transcript of the candidate which shows how the candidate performed, where the candidate was lacking in confidence, and how much interest the candidate showed towards the interview.

Web Application Development: (My Portfolio) (New)

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

GitHub Link: <https://github.com/AsherAhmed1/My-New-Portfolio>

- Created and implemented a personal website portfolio showcasing my web application development abilities, projects, and successes. Created this using React.Js and TailwindCSS.
- I regularly updated and expanded my portfolio website to highlight new projects and abilities.

QuizAt:

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

- I completed this project at CodSoft Internship. Created this Web Application using the technology of MongoDB, React.js, Express.js, Node.js and TailwindCSS.

Job-Portal:

GitHub Link: <https://github.com/AsherAhmed1/Job-Portal>

- I completed this project at CodSoft Internship. Created this Web Application using the technology of MongoDB, React.js, Express.js, Node.js and TailwindCSS.

Web Application Development: (My Portfolio)

My Portfolio: <https://my-portfolio-bebea.web.app/>

- Created and implemented a personal website portfolio showcasing my web application development abilities, projects, and successes. Created this application using HTML5, CSS3 and JavaScript.

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 that success.

EXTRACURRICULAR ACTIVITIES

- Participated in Block Chain 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 as a volunteer in community service initiatives (Clean and Green Plantation Drive).
- Appointed as a Vice President of our university technology society.
- 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, LSTM in Facial Emotion Identification**). “Submitted for review in conference”
- Authored a research paper (**Empowering Web Applications with Machine Learning: A Convergence Study**).
“Work in process”