Kiltar Meghwar

kiltar2020@namal.edu.pk

- +923321023304
- Islamabad, Pakistan

pk.linkedin.com/in/kiltar-jodhanilin 621999217

Passionate BS Computer Science student with expertise in full-stack development using HTML, CSS, PHP, ASP.NET, JavaScript, and Python. Dedicated to crafting innovative solutions and driven by a relentless curiosity for emerging technologies. Excited to collaborate with dynamic teams and contribute to impact projects in the ever-evolving realm of technology.

Mianwali

Mianwali

EDUCATION

O Bachelor of Computer Science (BSCS) Namal University

09/2020 - Present

Courses

- Programming **Fundamentals**
- Object Oriented Programming
- Data Structures and Algorithms
- Operating Systems
- Human Computer Interaction
- Database Systems
- Artificial Intelligence
- Data Analysis and Visualisation

WORK EXPERIENCE

Trainee Ο

Cyber Vision International Web Development, Islamabad

03/2024 - Present

- Achievements/Tasks
- Participating in an intensive training program focused on web development technologies including HTML, CSS, JavaScript, ASP.NET and MySQL
- Engaging in practical exercises and projects to reinforce theoretical knowledge and develop practical skills
- Collaborating with instructors and peers to troubleshoot issues and optimise coding practices

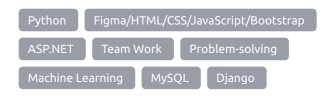
Graphic Designer

Namal Literary and Debating Society

06/2022 - 05/2023

- Achievements/Tasks
- Contributed to the creation of visual assets for university events, promotional materials, and digital platforms
- Designed logos, posters, banners, and social media graphics in accordance with branding guidelines
- Collaborated with team members to brainstorm ideas and refine designs based on feedback
- Gained proficiency in graphic design software such as Adobe Photoshop, Illustrator, and InDesign

SKILLS



PERSONAL PROJECTS

Estimation Generator Platform (FYP) (11/2023 - Present)

- Developed a web-based estimation generator platform using HTML, CSS, and Django
- Designed an intuitive user interface to input project parameters and generate accurate cost, Resource, Project Plan
- Implemented back-end logic to process input data and generate detailed estimation reports
- Conducted testing and debugging to ensure platform reliability and performance

Smart Security System (03/2022 - 09/2022)

- Worked on a project that involves developing a face detection and recognition system for door access control
- Designed a secure and efficient method for authentication and access control
- The system will identify and authenticate the user's face in realtime, triggering the locking or unlocking mechanism of the door

ORGANIZATIONS

Namal Literary and Debating Society (01/2022 - 06/2023)

Young Legal Activists Society (YLAS) (08/2021 - Present)

Emgerging Scholar Of Thar (03/2022 - Present)

CERTIFICATES

Cyber Security 3-day Work Shop (03/2023 - 03/2023)

In recognition of active participation and dedication in the 3-day hands-on workshop on (Penetration Testing for Beginner).

INTERESTS

Book Reading

Learning AI Tools Cricket

Web Developer

