HASHAAM HASAN

COMPUTER SYSTEMS ENGINEER



(+92-316-6365117

m.hashaamhasan@gmail.com



in Hashaam-Hasan

PROFILE INFO —

Enthusiastic Computer Engineering student at NED University with a passion for learning and coding professionally. Eager to showcase my skills and knowledge in a practical setting, contribute to a team, emphasize attention to detail, and demonstrate exceptional organizational skills. Capable of working under high-stress conditions to deliver quality results. Committed to learning new technologies and striving for personal development in any program.

EDUCATION -

2022- Present

NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY

• B.E. Computer Information And System Engineering

2020-2022

GOVT. DELHI SCIENCE COLLEGE (PRE ENGINEERING)

• Higher Secondary School Certificate (Board of Intermediate Education Karachi)

2018-2020

FALCONHOUSE GRAMMAR SCHOOL (SCIENCE GROUP)

• Secondary School Certificate (Board of Secondary Education Karachi)

EXPERIENCE AND ACTIVITIES -

- · Python Code Debugging: Specialized in debugging Python scripts and applications, ensuring optimal functionality and performance for clients.
- Web3 and Crypto Engagement: Actively involved in the Web3 and crypto space, exploring innovative technologies and contributing to blockchain-based projects.
- · Writing and Content Creation: Freelanced in article writing, blog writing, YouTube scriptwriting, content creation, and ghostwriting, delivering engaging and audience-focused content.
- · Video and Graphic Editing: Provided video editing, graphic design, and photo editing services, creating promotional materials, logos, thumbnails, and branding assets.

PROJECTS -

- · Car Ordering and Selling Platform: Developed a responsive full-stack application leveraging Django, Python, and MySQL, facilitating efficient vehicle transactions with user-centric features
- Fine Dining Management Platform: Designed a full-stack web solution using Django, Python, and MySQL, streamlining restaurant operations with an intuitive interface for food management.
- Online Banking System: Architected a secure and dynamic online banking application using Python, delivering robust functionalities for seamless financial operations.
- Environmental Monitoring System: Engineered a C-based monitoring system on Unix/Linux Ubuntu, integrating command-line utilities, shell scripting, and automation for real-time data acquisition with email-based reporting.
- · Article Writing Platform: Built a React-based, responsive content creation platform using JavaScript, Tailwind CSS, and HTML. Features include user authentication, a rich-text editor, and dynamic content rendering for enhanced user engagement and scalability.

SKILLS -

— HOBBIES —

-----LANGUAGES

- Wordpress
- Adobe Photoshop
- Python
- Adobe Premiere Pro
- C/C++
- Multisim, PSpice
- Git and GitHub • Linux (Ubuntu)

- Reading and writing
 - Sketching
 - Football

- English (Fluent)
- Chinese (HSK II Proficiency)