MUHAMMAD ANS KHAN

the.ans.khan@gmail.com \diamond anskhan.netlify.app \diamond github.com/Muhammad-AnasKhan/ \diamond /in/muhammad-ans-khan

Fresh Graduate - Software Engineer with over 3 years (including undergraduate) of experience in Full Stack Web and Mobile App Development

EDUCATION

Bachelor of Information Technology, University of Education	2020 - 2024
Fsc - Pre Engineering, City College Multan	2018 - 2020
Matric, Govt. Comprehensive Higher Secondary School	2016 - 2018

SKILLS

Technical Skills:

- Full Stack Development: Django, PHP, ASP.NET Core, Node.js, MERN Stack
- Mobile Development: Android, Flutter
- Databases: MySQL, MS SQL, PostgreSQL, MongoDB, Firebase, SQLite
- Version Control: Git, GitHub, Bitbucket, GitLab
- Cloud Services, Containerization & Deployment: AWS, MS Azure, Docker, Linux
- Debugging and Troubleshooting

Soft Skills: Quick Learning, Problem Solving, Collaboration, Communication

EXPERIENCE

Full Stack Development

2022 - Present

Freelance/Remote

- Built and maintained full stack applications with multiple diverse tech stacks including using Django, PHP, ASP.NET Core, Node.js, and the MERN Stack.
- Developed mobile apps (Android, Flutter), managed databases (MySQL, MS SQL, PostgreSQL, MongoDB, Firebase, SQLite), and used version control (Git, GitHub, Bitbucket, GitLab).
- Deployed apps on AWS and MS Azure with Docker on Linux, debugging systems

Front-end Development

2021 - Present

Freelance/Remote

- Got expertise in core Web technologies https://anskhan.netlify.app/projects
- Websites development using HTML, CSS, JS, BOOTSTRAP, JQUERY, Wordpress

PROJECTS

Personal Portfolio Website - https://anskhan.netlify.app

Automated University TimeTable Scheduler - Django Built a tool to easify the hectic and stressfull process of organization timetabling. Approach is to make the process distributed instead of the current centralised timetable scheduling.

Navigation App - Flutter Build a mobile app helping to navigate through map(pre loaded) fully offline. Utilized socket server with sensors to get coordinates, speed and other meta data.

CERTIFICATIONS

Technical Domain - NFTP

2021