

MOHAMMAD ANAS

0327-2578944

anastech900@gmail.com



github.com/Anas-init



[LinkedIn Profile](#)

SUMMARY

Energetic and dedicated Junior at FAST NUCES with a fervent passion for backend development, aiming to leverage theoretical knowledge and hands-on experience to secure an internship position in a dynamic environment. Eager to contribute to innovative projects, enhance skills, and gain valuable industry exposure while actively contributing to the growth and success of the organization.

EDUCATION

FAST NUCE KHI CAMPUS (BSCS)	GRADE: 3.1/4.0 CGPA	AUG. 2022 – AUG. 2026
ADAMJEE GOVT. SCIENCE COLLEGE (INTERMEDIATE)	GRADE: A+	MAY. 2020 – JUNE. 2022
NASRA SCHOOL (MATRICULATION)	GRADE: A+	MAR. 2018 – MAR. 2022

RELEVANT COURSEWORK

i) Data Structures and Algorithm	ii) Object Oriented Programming	iii) Computer Architecture	iv) Operating Systems
v) Database Systems and Design			

EXPERIENCE

MEMBER IN AUTOMATION TEAM (DEV DAY)	MAR. 2024 (FAST)
-------------------------------------	------------------

- > Contributed to the development of a web application within the Dev Day Automation Team.
- > Collaborated with team members to design and implement backend functionalities.

PROJECTS

ACCOUNTS OVERFLOW Django, Django Rest Framework, React js, Neon Postgresql, Zustand	JULY. 2024
-> Engineered Accounts Overflow, a robust web platform empowering accounting professionals to post, discuss, and efficiently resolve financial queries, inspired by Stack Overflow.	
-> Spearheaded the implementation of user authentication, dynamic question/answer workflows, and tag-based search, streamlining query management and user interaction.	
-> Optimized backend architecture using Django, and designed a responsive, intuitive UI to enhance user experience.	
PR PORTAL Django, Vanilla Javascript, Heroku	APRIL. 2024
-> Orchestrated the development of an innovative Attendance System and PR Portal application utilizing Django.	
-> Leveraged NoSQL database technologies, specifically MongoDB, for efficient data storage and retrieval of records.	
RESTAURANT RECOMMENDER SYSTEM ID3, DSA, Trees, Heap	DEC. 2023
-> Developed a restaurant recommender system using Decision Tree algorithm in C++ as a project for (DSA).	
-> Implemented the decision tree algorithm to efficiently process and analyze user preferences and restaurant data.	

TECHNICAL SKILLS

SKILLS: Python, JavaScript, C/C++, Web Scraping, Html | CSS, REST APIs, NumPy, x86 Assembly language

DEVELOPER TOOLS: VS code, VS Community, Pycharm, Jupyter Notebook, Eclipse IDE

FRAMEWORKS AND DATABASE: Django, Django REST, React JS, Bootstrap, Selenium, Postgresql, MongoDB

CERTIFICATIONS | ACCOMPLISHMENTS AND ACTIVITIES

i) DJANGO WEB FRAMEWORK	(OFFERED BY META)	Click Here	JAN. 2024
ii) INTRODUCTION TO FRONT-END DEVELOPMENT	(OFFERED BY META)	Click Here	FEB. 2024