

SABIR KHAN

Shad Bagh · +92 341 2727290

sabirkhanek66@gmail.com · [LinkedIn \(sabir-khan\)](#) · [GitHub \(sabirkhanek\)](#)

As a passionate student in computer science with a strong background in programming and problem-solving, I am eager to continue developing my skills and experience by contributing to the development of an innovative Content Management System (CMS) as part of my FYP project. Throughout my academic career, I have demonstrated a strong ability to learn and adapt quickly, which enables me to quickly get up to speed on new technologies and methodologies. I am a strong team player with a positive attitude and the ability to multitask, work efficiently under pressure, and deliver results. My commitment to excellence and dedication to achieving success make me a reliable and valuable asset to any team.

EXPERIENCE

JUN 20, 2022 – JULY 31, 2022

SOA INTERN, UBL IT CENTRE LAHORE

My responsibilities included assisting the SOA team in the design, development, and maintenance of service-oriented architecture (SOA) applications and systems, which helped to improve the bank's IT systems and increase its efficiency. I as an intern successfully assisted in the deployment of a new SOA service that improved the bank's online banking system, resulting in higher customer satisfaction.

NOV 2020

BLOCKCHAIN COMMUNITY SUPPORT, MINIUKE

Eager community volunteer with a passion for blockchain technology and programming. Leveraged my Python knowledge to play a key role in the successful launch of the BEP20 token MiniNuke on BSC, by efficiently executing airdrops to presale token holders, resulting in a successful presale and widespread community engagement.

PROJECTS

WHATSAPP-GPT

Developed and integrated OpenAI's ChatGPT and Whisper with WhatsApp to create a chatbot that generates responses using natural language processing.

SKYNET-CHAT

Created a plugin that seamlessly integrates with ChatGPT to enhance the chatbot's capabilities and improve the user experience.

AIRDROPPER

Developed an efficient airdrop system using Python to distribute presale tokens to MiniNuke investors, resulting in an increase in community engagement and a successful launch of the BEP20 token on BSC.

TELEGRAM TRADING BOT

Developed Python-based bot for cryptocurrency community that efficiently performed tasks, such as retrieving token prices and scanning smart contracts to build a strong and engaged community.

EDUCATION

AUG 2018

SSC, GOVT. HIGH SCHOOL SHAD BAGH

Excelled in Secondary School with an A+ grade, earning first division certification

AUG 2020

HSSC, GOVT. ISLAMIA COLLEGE CIVIL LINES

Achieved first division and A grade in Higher Secondary School Certification

AUG 2020

BSCS, GOVT. COLLEGE UNIVERSITY, LAHORE

Pursuing a BSCS degree with a current CGPA of 3.2, currently in the 6th semester of the 20-24 session

SKILLS

- MERN Stack
- Database Design
- RESTful APIs
- Python
- Technical Skills
- Blockchain