# HAROON KHALID

in LinkedIn GitHub = Portfolio

## **EDUCATION**

University of Engineering and Technology BS Computer Science September 2020 - May 2024

## EXPERIENCE

## Training — Corvit Systems

September 2023 - February 2024

During my educational journey, I dedicated 6 months to intensive training in the fields of Artificial Intelligence (AI) and Machine Learning (ML), supplemented by hands-on experience with Django, a high-level Python web framework. This comprehensive training equipped me with a deep understanding of AI and ML concepts, including data preprocessing, model training, and evaluation techniques. Additionally, my proficiency in Django enabled me to develop scalable and efficient web applications, further enhancing my technical skill set. Through this training, I gained invaluable insights and practical knowledge that have prepared me for tackling complex challenges in the ever-evolving landscape of AI, ML, and web development.

#### **PROJECTS**

- Personal Portfolio (React Native, React.js, MongoDB, Node.js )
  My personal portfolio showcases a collection of projects, skills, and passion for web and app development.
- Final Year Project (Python, Django)

Introducing our revolutionary BTC Forecasteer app powered by advanced machine learning algorithms! Designed to provide accurate predictions for Bitcoin (BTC) prices, our Web app utilizes sophisticated GRU model to forecast future trends in the cryptocurrency market.

Gone are the days of uncertainty in crypto investments. With BTC Forecasteer, you can make informed decisions based on reliable predictions, helping you optimize your trading strategies and maximize profits.

- Evenet Management website (HTML, CSS, JavaScript, PHP)

  Experience seamless event management with our website. Effortlessly create events and facilitate participant registration through intuitive interfaces. Simplify your event planning process.
- Artificial Intelligence Machine Learning Projects (Pyhton )
  A system leveraging machine learning and AI techniques. Utilized natural language processing algorithms to analyze and classify sentiments. Achieving accurate sentiment categorization for enhanced decision-making

#### **SKILLS**

Machine Learning, Artificial Intelligence, HTML, CSS, BOOTSTRAP, JavaScript, React Native, ReactJS, NodeJS, Python, C, C++, Firebase, MySQL, PHP, MongoDB, Git, Github

#### **INTERESTS**