

Taymoor Akbar

taymoorakbar@outlook.com | 0332-8410304

EDUCATION

GC UNIVERSITY

BS IN COMPUTER SCIENCE

Grad. 2019 | Lahore, PK

GPA : 3.07

PUNJAB GROUP OF COLLEGES

F.SC PRE-ENGINEERING

Grad. 2015 | Lahore, PK

ADABISTAN-E-SOOPHIA

MATRIC, SCIENCE

Grad. May 2013 | Lahore, PK

LINKS

Github:// TaymoorAk

LinkedIn:// Taymoor-Akbar

Portfolio:// Taymoor Akbar

SKILLS

PROGRAMMING

Over 5000 lines:

- JavaScript • Python

Over 1000 lines:

- Solidity

Frontend Frameworks:

- React Js • Next Js

CSS Frameworks:

- Reactstrap • Material UI

- Ant Design

Backend Frameworks:

- Express Js • Flask

Databases:

- MongoDB

Familiar:

- Smart Contracts • AWS • Nginx

- Machine Learning • Deep Learning

CERTIFICATES

- Mastering React
- Bootstrap Masterclass
- Python Data Structures
- Neural Networks and Deep Learning
- Deep Learning with TensorFlow

EXPERIENCE

TekHQS | SENIOR SOFTWARE ENGINEER

July 2023 - Present | Lahore, PK

- Built responsive and user-friendly front-end interfaces using ReactJS, Antd and Material UI.
- Integration of frontend components with RESTful APIs, enabling seamless data exchange between frontend and backend systems.
- Resolving complex technical challenges, including optimizing third-party libraries and mitigating performance bottlenecks.

CHERRYBYTE TECHNOLOGIES | SOFTWARE ENGINEER

Sept 2021 – June 2023 | Lahore, PK

- Built responsive and user-friendly front-end interfaces using ReactJS, NextJS and Material UI.
- Developed and managed back-end APIs using NodeJS and ExpressJS, creating robust and scalable server-side logic for handling requests and responses
- Built smart contracts using Solidity and worked with various blockchain tools such as Ganache and Remix to develop, test, and deploy smart contracts.

CDOXS | REACT JS DEVELOPER

Oct 2019 - Aug 2021 | Lahore, PK

- Developed and maintained user interfaces for web applications using React JS for building dynamic and responsive interfaces.
- Used modern front-end development tools and technologies, such as Redux to build scalable and maintainable React components.
- Collaborated with back-end developers to integrate React components with server-side APIs and databases, using RESTful APIs.

PROJECTS

CONNECTIV3 | MERNSTACK

Worked on Connectiv3, a groundbreaking Web3 standard for independent verification that enables all members of the community to build trust and integrity. To build Connectiv3, I used modern front-end and back-end technologies, including React, Redux, Material UI, Node JS, and Express JS.

BANGLABAZAR | FRONTEND

Developed an e-commerce web app using React and Redux, with integrated payment methods such as Stripe and SSL Commerz. The app provided a seamless shopping experience with features such as product filtering and sorting, search functionality, and responsive design.

MASOON | FRONTEND

Developed the front-end of this online budget planner using React JS and used Redux for managing state. This application allowed users to track their income and expenses, set budgets, and receive alerts when they were approaching their spending limits.

CROPUNKS | FULL STACK

Developed a smart contract using Solidity for an NFT marketplace that allows users to sale or purchase their CroPunk Nfts by selling them on fixed price or putting them on auction. To built frontend I used React js to interact with contract functions.