Muhammad Nabeel Malik | MERN Stack | React Native

+92-342-550-094-4

mnmalikdev@gmail.com

Github:

github.com/mnmalikdev

LinkedIn:

https://www.linkedin.com/in/nabeelmalik97/

PROFESSIONAL WORK EXPERIENCE

Product Development Intern, Tech Blink

April 2022-Current

- Working on a smart inventory management tool "Inventooly".
- "Inventooly" provides Inventory forecasting at finger tips and optimizes stock levels and provides box supply chain management.
- Building a responsive and user-friendly interface using React.js.

Jr.React Native Developer, Orfik

OCT 2021-Feb 2022

- Worked on Several Mobile Application Projects with React Native.
- Learnt How React Native works behind the scenes.
- Converted Figma and Adobe XD designs into working User-Interfaces.
- Worked on connecting front ends to backends written in Node.js.

Frontend Developer, Sayal Systems

Feb 2018-May 2019

- Started out with basic HTML/CSS and JavaScript knowledge.
- Worked on developing static web pages.
- Learnt to develop responsive web pages using media queries.

CERTIFICATIONS The Complete React Native + Hooks Course, Udemy

Nov.3, 2021

- Learnt cross platform mobile application development in React Native.
- Learnt how React Native works behind the scenes.
- Learnt Redux & Hooks.
- Learnt Expo.

ACADEMIC WORK EXPERIENCE

Final Year Project

Year 2021-2022 COMSATS University Islamabad

- Development of "Fitnessio" a fitness coaching mobile application that coaches a user for all kinds of fitness goals like fat-loss, muscle gain, maintenance.
- Worked with implementation of Al and basic Machine Learning using
 - o DialogueFlow to build a chatbot.
 - o Regression Models.
 - o Collaborative Filtering
- Technologies used:
 - React Native
 - o Node.js
 - o Express.js
 - MongoDB

Natours - Tour Booking Rest API

Spring 2021, COMSATS University Islamabad

- Development of a REST API with MVC architecture.
- Built to handle routing in the backend and uses MongoDB to render Tours.
- Technologies used:
 - o Node.is
 - o Express.is
 - o MongoDB/Mongoose

Netflix Replica - Mobile UI

Fall 2020, COMSATS University Islamabad

- Development of a replica of Netflix Replica UI.
- Technologies used:
 - React Native.

Budgety Expense Tracker.

Fall 2018, COMSATS University Islamabad

- Development of a browser based expense tracker with CRUD operations and browser storage.
- Built with HTML/CSS, EcmaScript es6

ACADEMIA

Bachelors in Software Engineering, BS(SE), COMSATS University Islamabad

Year 2018-2022

Intermediate in Computer Science, ICS, Punjab College

Year 2016

Matriculation, Oxford High School Year 2014

VOLUNTEER EXPERIENCE
Web Master, IEEE CUI SB 2019-2021,
COMSATS University Islamabad

- Built and maintained IEEE website.
 Provided training to volunteers about WordPress as a CMS (Content Management System) and page builders I.e Elementor page builder.
- Worked in content writing team as content writer for social media event promotion.

TECHNICAL SKILLS PROGRAMMING

JavaScript, Python

DEVELOPMENT

- HTML/CSS
- JavaScript (es6+)
- React.js / React-Native
- Node.js
- Express.js

DATABASES

- MongoDB
- MySQL

FAMILIAR /CAN WORK WITH:

- Material UI & React-native paper
- NPM
- FLASK
- Pandas, NumPy & Scikit-learn
- Heroku Deployment
- GitHub
- Figma