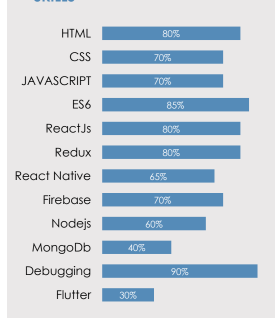
MUHAMMAD HAMZA

Software Engineer

PROFILE

I am Muhammad Hamza, Web and Mobile Application Developer and around 2 years' experience to develop Web and Mobile App using MERN stack and React Native framework also Love to solve problems and excited to learn new technologies and to work in a friendly environment.

SKILLS



EDUCATION

UBIT (University of Karachi) Bachelors 2016 – 2020 (Graduated) CGPA 2.9 All Pakistan Memon Federation (APMF) 2017 – 2018 (Certification of web and mobile application) Intermediate from SM. Science Collage 2013-2015 (securing A Grade) Intermediate from SM. Science Collage 2013-2015 (securing A Grade) School of thought and development (Matriculation) 2004-2013 (securing A Grade)

WORK EXPERIENCE

Geeks of kolachi (As intern Reactjs front end developer) 2017(Oct)-2018(Jan)

Responsibility adding new features into an application along with the smooth user interface according to the provided mockup and integrate backend rest **APIs** along with resolving issues created by the client over GitHub.

Link IT LLC (Full Stack developer) 2018(Apr)-2020(Jan)

Responsibilities to build a complete ERP web structure from scratch. and adding new modules along with complete CRUD, securing routes, dealing https actions, dealing with redux pattern, making NodeJS apis along with authentication middleware, Jwt token Authentication, worked over database schemas.

Sudofy (FRONTEND ENGINEER) 2021-Present

Responsibilities is to build reusable flexible, maintainable and responsive components for the project. Along with adding new features by taking care of code quality.

CONTACT

PHONE:

+923138148825

GITHUB:

https://aithub.com/MuhammadHamza12

LINKEDIN:

https://linkedin.com/in/muhammadhamza-haneef-gureshi-112a2312b

EMAIL:

muhammadhamzahaneef@gmail.com

HOBBIES

Book Reading Watch Comedy Watch Cricket

FUTURE INTEREST

Flutter Blockchain Data Science

Projects:

<u>AutonomIQ</u> is a cloud platform that enables product and IT teams to autonomously test, release and deploy software, thereby increasing velocity of software releases without compromising quality) product-based web application. **(worked in internship period)**

School-Smart It is a complete ERP system including inventory, appraisal, online admission process, fees finance and Schedule module along with Transport module and a complete General ERP module.

<u>Embassy Admin Portal</u> it is an admin portal to manage admin level activities such as news updates, headline updates on. (React, Firebase, team project)

Embassy mobile version Android/IOS application for user end through that user can interact. (React-native, Firebase, team project)

INKFORALL Al-powered writing software shows you exactly what to do so that you can write incredible SEO copy in a fraction of the time. **(REACTJS, NODEJS, MONGODB)**

<u>Complete voting application</u> using (MERN stack semester project).

<u>Crime Application</u> that provides a platform where, peoples submit their reports regarding any kind of crime for people awareness. (MERN semester project)

Tele-diabetic. Application that provides a bridge between doctor and patients developed by using React-Native (Final Year Project)

Complete school management system

(2 tier windows application) along with complete documentation including SRS, ERD, DFD database design. (C# semester project).

<u>Chat Application</u> using React-Native (REACT-NATIVE, NATIVE-BASE, NODE, MONGO, SOCKETS assignment project)

Note: projects codes are available over my GitHub my repos in which some of them are company project which you may not see.

Achievements

- Appear in a **Google Mobile Sites Certification** test and get a certificate with scour 85%.
- ⇒ Participate in **Data Science Hackathon** at **IBA** along with a team and compete with 45 teams at Kaggle over predicted accuracy and defend wining trophy till the third position.