# JAHANZAIB RASHID

MERN STACK | | Web3 | | DEVELOPER

#### **PROFILE SUMMARY**

I am a **JavaScript developer** having more than four years of development experience with a variety of technologies also have experience in **blockchain** detailed knowledge of Git & Docker.

As a developer love to write well-tested & clean code according to modern practices. Interested in a position with opportunities for growth where I can utilize my enhanced qualification and be a productive member of a successful and progressive management team.

### **TECHNOLOGIES & SKILLS**

#### **Toolkit**

- HTML, CSS, JavaScript/ Typescript, React.js, Redux, Bootstrap4, Material-UI, Ant Design, HighCharts.js, Professional level
- Node.js, Express.js, Firebase, PostgreSQL, Prisma-ORM, agGrid Intermediate level
- Docker, GitHub/Bitbucket Intermediate level

### Blockchain/Web3

- Hardhat, Ethers.js, Chai.js/Mocha, Web3.js, IPFS, Solidity, OpenZeppelin, Intermediate level
- Truffle, Moralis, Beginner level

#### Soft Skills

Problem Solving, Leadership, Self-Learning, Verbal Communication

#### **WORK EXPERIENCE**

### Software Engineer – StartupToken Singapore (Remote)

(Oct 2020 to Present)



- Responsible for making re-usable components in React and used redux for global state management
- Used React Material-UI library for designing front-end
- Written solidity smart contracts test cases in Chai/Mocha of using hardhat framework
- Used ethers.js to interact with blockchain frontend and integration
- Have detailed knowledge of hardhat for testing and deploying smart contracts to different blockchain networks

auxilio

#### Junior Developer – Auxilio Tech Islamabad

(Dec 2019 to Sep 2020)

- Develop processes/forms based on angular reactive forms using Ant Design/ngZorro library.
- Develop dashboard in React.js using Material-UI
- Also work as a business analyst to understand and analyze user requirements
- Used Highcharts.js to visualize data & agGrid library for making reports based on forms data
- Used PostgreSQL database of JSONB data type, consume Node APIs to perform custom operations

### MERN Stack Developer – IQVIS Lahore

(Sep 2019 to Nov 2019)



- Responsible for making node.js Api's with Express using MySQL database.
- Built react component's structure & embedding designs in react components.
- Built reusable components with accessibility best practices for future use.
- Integrating RESTful APIs & managed States with React Hooks & Context API.

## <u>Frontend Developer – StepUp Digital Solutions Faisalabad</u>

(Mar 2018 to Aug 2019)



- Implement responsive user interface & web forms & front-end designing editing.
- WordPress Installation, customization, making pages using plugins.
- Designing web pages using HTML, CSS, JavaScript

PROJECTS	DESCRIPTION	TECHNOLOGIES
Mobile App for Home Medicine &	Android app to facilitate particular medicine from home.	JavaME, XML, OrmLite, MySQL
Inventory	Keep an updated list of medicine according to manufacturing	Database
	date, expiry date, name, disease, side effects	

Social Sharing Web App in WordPress	www.lectio.com.pk	HTML, CSS, WP-Plugins
Resume app deployed to firebase	https://resume-app-7dcf9.firebaseapp.com	HTML, CSS, JavaScript
Software company website	Converted template to Angular component-based site	Angular, HTML, CSS, Typescript
Hotel Room Showcase App	Hotel Room showcase app in React.js using Context Api. https://github.com/jahanzaibrashid/beach-resort-booking	HTML, CSS, React.js, ContextAPi

EDUCATION	
Bachelor of Science in Computer Science (BSCS) – CGPA 3.04	2014 – 2018
<ul> <li>Virtual University of Pakistan</li> </ul>	
HSSC / Intermediate (Pre-Engineering)	2010 – 2012
<ul> <li>Govt Post Graduate College Samanabad Faisalabad</li> </ul>	
SSC / Matriculation (Science)	2008 - 2009
<ul> <li>Usman Blessing Home High School Faisalabad</li> </ul>	

OTHER CERTIFICATE	
Full-Stack Mobile & Web Developer Course	Feb 2017 - Jun 2018
<ul> <li>PanaCloud / SAYLANI Mass Training Program, Faisalabad</li> </ul>	
International English Language Testing System (IELTS)	Feb 2015
■ British Council	