Peshawar, Pakistan jawadalikhan359@gmail.com 0313 9908709

# Jawad Ali

github.com/JawadAli1535 linkedin.com/in/jawadali1535/ Currently, living in Lahore near UCP

I am a Computer Systems Engineer by qualification and a Front end developer by profession. I have extensive expertise in building modern web applications using React.js and Next.js. Additionally, I have a keen eye for designing and implementing smooth, intuitive user interfaces and I am a quick learner, continuously eager to adapt to new technologies and industry best practices.

# **Work Experience**

# **Front End Developer**

#### (Reactjs/Next Js/React Native) Rough Copies Pvt Ltd (link)

Oct 2023-Present

- Currently working on the <u>User Panel</u> which is in progress.
- Have Developed two Admin Dashboards from Scratch.
- Did Restful Apis Integration.
- Also, I have developed blog, portfolio and ecommerce websites, landing pages.
- Some of the links are hiethere.com, shareslate.com, shareslate.fun, easystepin.io. shareslate-enterprise, portfolioweb, dazzle-portfolio, etc..
- Collaborated using Git for version control, managing codebases and contributing to project workflows.

### Website Development (intern)

### **Tritech Solution**

Peshawar, Pakistan

- Utilized HTML5, CSS3, and JavaScript to create user-friendly interfaces with semantic structure and responsive design (using Flexbox, Grid).
- Worked with CSS frameworks (Bootstrap, Tailwind, Ant Design, MUI) and JavaScript libraries/frameworks like React.js, Vue.js, and Angular.js.
- During the course I have developed, portfolio, dummy-ecommerce, dummynotesapp, assesment, implementing key React concepts (hooks, context API, Redux, HOCs, lifecycle methods).

#### **Education and Certifications**

B.Sc. Computer Systems Engineering, University of Engineering and Technology Peshawar 2017-2021 • HSSC. Pre-Engineering, <u>Islamia College Peshawar.</u> 2015-2017 SSC. Science Group, Peshawar Model School Boys 3, RIng Road Peshawar 2006-2015

• Reactis Certification, <u>Udemy Paid Course</u>

**DBA Oracle Certification**, From Navttc.

# **Technologies and Languages**

Languages: JavaScript, C++,C,

Technologies: Html5, Css3, Tailwind Css, AntD, Bootstrap5, Mui, Reactjs, TypeScript, Redux, Redux Toolkit, Nextjs, Git, Github Desktop, Gitlab.

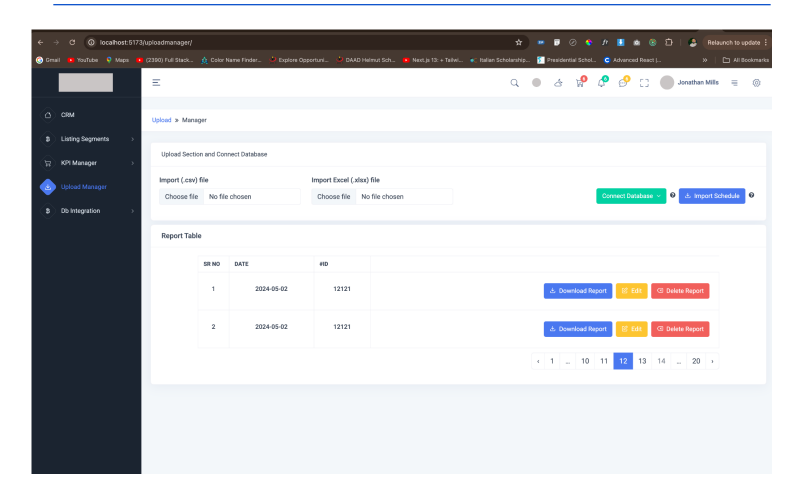
Other: Data structures and algorithms, Object Oriented Programming.

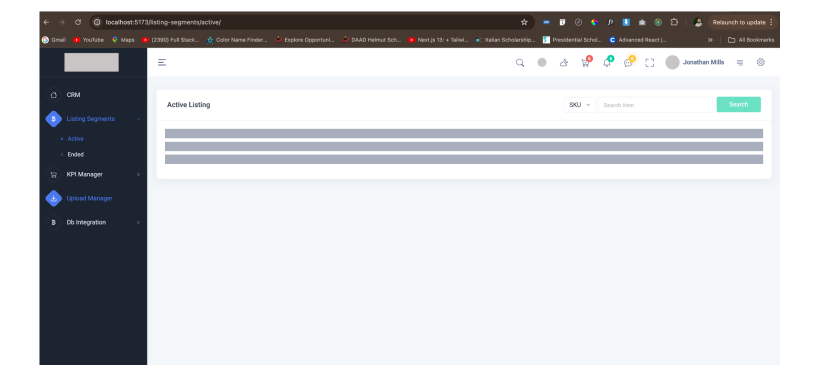
# **University Projects**

• Online Service Management is a project which aims in developing a Online Application to maintain all the daily work of Service Center. This project has many features which are generally not available in normal Online Service Management Systems like Product/Parts Records, Issue Customer Bill etc. It also has a facility of admin login through which the admin can monitor the whole system. This System can be used to search for Assign Work, Add/Remove Technician, Add/Remove Products etc. The Admin after logging into his account can generate various reports such as Product Sell Report and Service/Work Report.

### **Portfolio**

1. Admin 360 Dashboad (CRUDS functionalities have been implemented with pagination)





#### 2. ShareSlate User Panel

