

MOHAMMED ABDUL JAWAD VAJEEH

Hyderabad, Telangana

📞 9121771630 ✉ jawadvajeeh@gmail.com [in linkedin.com/in/jawadvajeeh](https://www.linkedin.com/in/jawadvajeeh) github.com/jawadsab

Education

Methodist College of Engineering & Technology

B.E in Computer Science

Aug. 2017 – July 2021

Hyderabad, Telangana

International Indian School

Class XII

March. 2016 – April 2017

Riyadh, Saudi Arabia

Experience

Tata Consultancy Services

Assistant Systems Engineer

June 2021 – Present

Hyderabad, Telangana

- Support Windows and Linux infrastructure of 450+ servers - commission and decommission, monitor and configure servers
- Perform security patching on Linux servers through Ansible Automation
- Write Ansible playbooks and bash shell scripts to automate server report generation and configure SNMP to enable monitoring
- Troubleshoot and resolve any issue on Linux servers by analyzing the logs

MedPiper Technologies, Inc (YCombinator - S20 — NSRCEL, IIM-B)

Front End Developer Intern

March 2021 – May 2021

Remote

- Converted wireframes to pixel perfect stunning UI through ReactJs - 5+ pages
- Assisted in developing cron job to fetch data from excel sheet

Crio.Do

Web Developer, Externship Program

January 2021 – March 2021

Remote

- Successfully completed stage 1 of Winter Of Doing Externship Program
- Hands-on-learning experience with Full stack architecture, HTML, CSS , Linux Basics, AWS, REST and Cloud Deployment
- Successfully deployed backend application to AWS

Personal Projects

ExpenseTracker | *Mongoose, Express, ReactJs, NodeJs*

[Live Code](#)

- Developed full stack application using MERN stack to help user track income and expenses
- Show real-time interactive charts to help user visualize their income and expenses based on categories
- Used Redux for state management
- Successfully deployed the backend on Heroku, frontend on Netlify

ConnectSync - AuthO Hackathon | *Mongoose, Express, ReactJs, NodeJs*

[Live Code](#)

- Contributed to a team of 4 to successfully build a solution to help remote workers communicate with personalized experience
- Users can create their own workplace group and add posts
- Successfully deployed the application on Heroku

Manage Landing Page - Frontendmentor Challenge

[Live Code](#)

- Build responsive landing page using React
- Used Flexbox and Grid for the layout

XChangeRateCalculator | *HTML, CSS, VanillaJS, fetchAPI, Git*

[Live Code](#)

- Used fetchAPI to GET the latest Currency Exchange Rate from an API endpoint. Created with VanillaJS. Learned how Asynchronous JavaScript works and how to manipulate the DOM with fetched data.

Technical Skills

Programming Languages: Javascript, Java

Databases: MongoDB, MySQL

Frameworks and tools: React & Redux, Nodejs, ExpressJs, Ansible

Others: Linux, Git, YAML