Manoj Nampally

Software Developer

€ 6303714441 • Hyderabad, India

in www.linkedin.com/in/manojnampally

Profile

To secure a position in a company where I can use my skills and experience to build high-quality websites. In addition, I am motivated to learn new technologies and stay up-to-date on industry best practices.

Skills

Node.js, Vue.js, Java, C, SQL Server, DBMS, HTML, CSS, Apache J-Meter, Puppeteer, Figma, GIT, JIRA, SwaggerUI, Postman, AG Grid, Problem Solving, Web Development

Global Certifications

- Servicenow Certified System Administrator
- Oracle Certified Foundations Associate

Languages

English

Hindi

Telugu

Third Party Certifications

Simplilearn

Coursera

Hackerrank

Udacity

Udemy

Personal Traits

- Highly motivated and eager to learn new technologies.
- Strong motivational and leadership skills.
- Ability to work as an individual as well as in group.

Professional Experience

Tech Developer, *SpeEdLabs (TEEVRA EDUTECH PVT.LTD)* 01/2022 - present | Hyderabad, India

- Development of Web Application with Vue.js and Node.js.
- Working experience with HTML5 and CSS3.
- Implemented AG Grid with vue.js.
- Build modular and reusable components and libraries in vue.js.
- Developed some exiting features like Invoice, Practice, Test, Assignment Modules which are user-friendly.
- Integrated major functionalities of the Product like Zoom for live class, Cashfree for payment gateway, Vimeo for media and Video players.
- Experience in both consuming and designing RESTful APIs using Vue.js on front-end and Node.js, MS SQL and MongoDB on the back end.
- Worked on Puppeteer library and implemented Pdf reports for users to check their analysis in test and practice.
- Knowledge of modern development tools like GIT, JIRA, Postman API and Swagger UI.

Education

B.Tech in Computer Science Engineering, *K.L.University*

2018 - 2022 | Vijayawada, India Secured - 8.48 CGPA

Intermediate(MPC), Narayana Junior College

2016 - 2018 | Hyderabad, India

Percentage Obtained: 94.9%

SSC, Gurkula vidyapeeth high school 2015 - 2016 | Hyderabad, India Secured - 9.2 GPA

Projects

Credit Card Fraud Detection, The challenge is to recognize fraudulent credit card transactions so that the customers of credit card companies are not charged for items that they did not purchase.

01/2020 - 03/2020

ADMISSION INTO THE UNIVERSITY, Developing a console based Java application that creation of interface for students to get into university in a simple way based on the criteria they're joining the university eamcet, mains, advanced.

Online Shopping, Web Application using J2EE Building a Web Application for shopping.

Interests

E-Learning, Cricket, Music, Cooking Food