Piyush Malviya

453 Malviya Nagar Prayagraj

7270862399 | M Piyushmalviya1969@gmail.com



Personal Profile

Organized and detail-oriented postgraduate from the United Institute of Management seeking an entry-level position as an IT engineer. I am a good learner, will work for achieving consecutive growth of company in the direction of industry 4.0s

Work Experience

Cloud Analogy CRM Specialist Limited

Kurukshetra, India

Full stack developer

March 2022-Present

- Implemented and updated application modules under the direction of Senior Software Developers.
- Wrote and defined clean codes to achieve functional and sustainable web applications
- Technical Skills: HTML5, CSS3, tailwind CSS, JavaScript, React JS, Bootstrap, Node JS, Stripe, SQL, MSSQL, PGSQL, JSON, Postman, mongo DB.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills, Trustworthiness & Ethics.

Skills

- Programming: HTML5, CSS3, Tailwind CSS, JavaScript, ReactJS, NextJS, Node JS, Express,, SQL, MSSQL, PGSQL, GraphQl, Hasura, Bootstrap, Material UI, Ant design, Aws (Lambda, S3, SMS, SQS, API Gateway).
- Miscellaneous: Vs-code, Atom, PyCharm, NPM, NPX, JSON, Postman, Microsoft Office, Software Development Life Cycle, Git.
- Soft Skills: Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

Education

 UPRTOU Prayagraj

Master of Business Administration July 2022 - ongoing

• United Institute of Management Prayagraj

Master of Computer Application Sept 2020 - June 2022

• UPRTOU Prayagraj

Bachelor of Computer Application July 2017 - Aug 2020

Project Summary

Child Support Application

- It eliminate child support conflict and enjoy transparency while saving time and money.
- Application helps you manage your child support, spousal support and your child's finances in a single easy to use application.
- Technologies Used: React, NextJS, TypeScript, NodeJS, Express, GraphQl, Hasura.

Warehouse Management.

- Worked as Database Administrator to ensures the security of a database and integrity in the database, i.e., to sure that all the data stored in the database is not misplaced or mismatched.
- Worked to see if the database is always available and accessible and worked with fellow colleagues to plan the future actions of the organization.
- Technologies Used: MS SQL, Power BI, Microsoft Access.

E-commerce Platform

- Designed and implemented an e-commerce platform where users can browse various products, add them to the cart, and make purchases securely. The platform includes features like user authentication, product categories, search functionality, and payment integration with Stripe.
- Technologies Used: React.js, Bootstrap, CSS3, Node.js + Express, MySQL

Mask Detection

- This was a Group Project in which 5 people worked together. The project idea was simple that we need to develop a software which can help in detecting the mask so that later this project can be used for several purpose like Office security camera, etc.
- My role in this project is to collect the Database as well as work on the task like how the camera will open, how we can train the Software and what could be the technical requirements this project need, etc. The approach is kind of traditional as we have used waterfall model in this project.
- Technical Skills: Python, Open CV, Database (Image database), Keras JS, TensorFlow

Wedding Studio Site

- In the hustle and bustle of a wedding, it can be hard to pause and gaze at small perfections. Wedding photography can be a big undertaking, but sometimes the best photos are the ones that capture the small details.
- **Technologies Used:** WordPress

Languages

English Professional proficiency

Hindi Native proficiency

INTERESTS









