

Manish Pandey

Full Stack Web Developer

Delhi, India

📥 July 25, 2000 🎽 manishpandey1316@gmail.com 📞 9891681846

in manishpandeybhu

manishpandey1316

🧶 manishpandey13

🕕 manishpandey1316

Recent graduate with a deep passion for programming and a solid web development background. Eager to contribute to a dynamic team, grow my expertise, and positively impact the IT industry. Seeking opportunities to apply my skills and learn from experienced professionals while leveraging my academic and project experience.

EDUCATION

BANARAS HINDU UNIVERSITY

(December 12, 2021 - July 15, 2023)

8.06

AMBEDKAR INSTITUTE OF TECHNOLOGY

MASTER OF COMPUTER APPLICATION

(July 15, 2018 - June 30, 2021)

8.77

BACHELOR OF COMPUTER APPLICATION

SKILLS

Express.js	React.js	Node.js	Redux
intermediate	intermediate	intermediate	intermediate
Tailwind css	D365 FO	C++	Javascript
Intermediate	Beginner	Intermediate	advanced
Typescript	Next.js	Mysql	REST API
Typescript Beginner	Next.js Intermediate	Mysql Advanced	REST API Intermediate
•	•	•	

WORK EXPERIENCE

CROWE HORWATH IT SERVICES LLP

(February 06, 2023 - July 31, 2023)

TECHNICAL CONSULTANT INTERN

Experience in implementing and customizing Dynamics 365 solutions for clients, including troubleshooting and issue resolution. Collaborated with support teams to enhance customer satisfaction and build strong client relationships.

Worked with the CMA (Crowe Metal Accelerator) development team to create unit test cases for customizations. Proficient in Microsoft Dynamics, Database Management System (DBMS), and X++. Created and managed technical documentation, design specifications, and configuration guides to facilitate knowledge transfer and efficient project management.

Skills - Microsoft Dynamics D365, SQI, X++

PROJECTS

#ShopVista - An E-commerce Web Application

Developed a feature-rich E-commerce web application that provides a seamless shopping experience for users while ensuring data security and robust functionality. The project encompasses the following key features and technical details

Front-end Development: Proficient in React 18 with Tailwind CSS for UI design. Experienced in state management using Redux Toolkit and Async Thunk. Skilled in optimizing navigation with React Router v6. Back-end Development: Proficient in creating RESTful APIs using Express. Experienced in connecting to MongoDB databases via Mongoose v7 for efficient data management.

Authentication: Experienced in implementing secure user authentication using Passport JS. Skilled in adding API authentication with Passport JWT for enhanced security.

Database Management: Utilized MongoDB Atlas for data storage, ensuring scalability and data redundancy. Email Communication: Skilled in using Nodemailer with Gmail SMTP integration for efficient email

Payment Processing: Proficient in enabling secure payments through Stripe, utilizing Payment Intent-based custom flows for reliable payment processing.

https://e-commerce-one-smoky.vercel.app/

React.js, JWT, Passport.js, Nodemailer, Payment Processing, Express.js, Gmail Integration, stripe, Tailwind CSS, MongoDB, Redux, REST APIs

Quiz Application

Developed a dynamic and interactive quiz application using React, providing users with a seamless and engaging experience.

Implemented a timer feature to ensure time-bound quiz completion, enhancing user engagement and challenge.

Created a progress bar to help users track their progress within the quiz, improving user experience and motivation.

Utilized Chart.js to visually represent skipped and attempted questions, enhancing data visualization and user understanding.

Integrated features to display the user's score and provide a congratulatory message upon quiz completion.

https://quiz-app-lilac-xi.vercel.app/

Cascading Style Sheets (CSS), Data Visualization, UI/UX, JavaScript, React.js, · Responsive Web Design

AREA OF INTEREST

Blockchain Technology Competitive Programming Backend Development

ACHIEVEMENTS

2nd position in TECH HUNCH (QUIZ) - SANGANAN 2K22

Department of computer Science, Banaras Hindu University

(September 30, 2022)