

PRATEEK SHARMA

Delhi, India

+91-8287674188 | 17prateek12@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

WORK EXPERIENCE

BHARATTECH TECH ECO-SYSTEM PVT LTD | Full Stack Developer

APRIL-2024 - PRESENT

- Enhanced responsiveness, upgraded and designed new modules using React, Material UI, Redux, and JavaScript. and implemented Rest Apis in Django REST to include features such as search capabilities and data filtering across several pages.
- Designed one SaaS product using Next.js 14, TypeScript, and Tailwind CSS, led the team to facilitate the incorporation of new features and functionalities, and constructed an express server that auto-updates data in the MongoDB database once a day.
- Optimized the website through conditional rendering, lazy loading, and image optimization to improve the Lighthouse score up to 60% and the SEO score up to 90%.
- Revamped four new portals with React and Material UI and collaborated with the backend team to develop the Django API to have features for the microservice and integrated real-time messaging using web sockets, authentication for enhancing security using JWT, and done API integration for seamless flow of data between the backend and frontend.

IEEE | Contributor

JUNE-2023 – FEB-2024

- Conducted an in-depth analysis of different algorithms, research papers, and blogs and conducted an in-depth comparative analysis of the two algorithms, transform and convolutional neural networks (CNNs), for autonomous vehicle navigation.
- Engineered an autonomous prototype vehicle using Raspberry Pi and a camera to detect the lane itself, take turns accordingly, and do a comparison between approaches by achieving CNN accuracy of approximately 77%.
- Applied Python, OpenCV, Linux, image processing techniques, and TensorFlow to develop and test algorithms, collaborating with peers and mentors to ensure robust outcomes, and authored a research paper in the 9th ICSC.

PROJECTS

NEWS APP | [Link](#) | [GitHub](#) | MERN STACK, Socket.io, Passport.js, Google OAuth 2.0, Redux, Tailwind CSS, Google news Scraper, Cheerio

- Created a user-friendly, feature-rich news app that uses web scraping to showcase news and Google News Scraper to retrieve up to 2000+ items for over 15+ categories.
- Incorporated features like pagination, searching over 2000+ articles, user authentication through Google Auth 2.0, adding bookmarks, and dark theme mode.
- Integrated an auto-update of all news after every 12 hours and the latest news after 2 hours.

STOCK SENTRY | [GitHub](#) | MERN STACK, Cheerio, Redux, Tailwind CSS, Material UI, TypeScript, Neural Network, Flask

- Developed a stock market dashboard displaying historical opening price graphs over a vast time range of more than 10 years, giving stock details, and displaying top losers and gainers.
- Built an LSTM model achieving 94% accuracy in predicting future stock prices on the Flask API and enabled dark mode.
- Build user authentication and give features like creating a watchlist, searching stock, and predicting the next 10 days price.

PHOTO GALLERY | [GitHub](#) | React.JS, MySQL, Django Rest, Material UI

- Created a feature-rich responsive photo gallery with features such as uploading photo, category creation, descriptions (up to 500 words).
- Implemented theme customization and sorting of photos on two categories (name and time of upload).
- Strengthened the application with crud operations on photos (editing, updating, deleting) and added two more advanced features like category-based deletion and filtering.

EDUCATION

B. TECH in Electronics and communication

JUNE-2019 – JUNE-2023

JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY, NOIDA,

ADDITIONAL

- Languages:** C++, Python, JavaScript, TypeScript, SQL, HTML, CSS
- Technical Skills:** React.JS, Django, Next.JS, Git, Rest API, MongoDB, Node.JS, Express.JS
- Course:** Object-oriented programming, Database management system, Data structure and algorithm
- Soft Skills:** Analytical Skill, Collaboration, Effective Communication

ACHEIVMENT AND AWARDS

- Attained All India Rank 7048 in CodeKaze's Coding Round 2 competition, hosted on the Code Studio Platform, out of 42,000+ competitors.