

Javvadi Mani Venkata Pradeep

jvdimvp@gmail.com | +91 8143796441 | <https://pradeepj.netlify.app>
<https://bit.ly/linkedin-jmvp> | <https://github.com/MvPradeep903>

CAREER OBJECTIVE

To grow as a Full-Stack Developer by using my skills in ReactJS and ExpressJS to build reliable applications, work well with teams, contribute to the organization's success, and continuously learn new technologies to improve my technical expertise.

ACADEMICS

- **Bachelor of Science, MPC** **2020-2023**
Dr.B.R.Ambedkar Open University, Hyderabad
- **Board of Intermediate Education, Andhra Pradesh** **2017-2019**
Narayana Junior College , Razole
- **Board of Secondary Education, Andhra Pradesh** **2016-2017**
Bhashyam Public School , Tatipaka

EXPERIENCE

- **MERN Stack Developer Intern**
Edupoly Solutions Pvt. Ltd. | May–Dec 2024
 - Developed and deployed web applications using ReactJS, NodeJS, Express, and MongoDB.
 - Designed responsive pages and integrated APIs with Axios.
 - Utilized Redux Toolkit for state management and React hooks for dynamic functionality.

PROJECTS

- **Construction Mart, (Dec'24 – Jan'25)**
 - Developed a construction materials marketplace web application where customers can purchase items and managers can oversee activities. Implemented role-based authentication with dynamic dashboards, routing, and state management. Integrated a backend using Node.js and user-specific views using ReactJS, Redux, and Bootstrap.
 - **Technologies and frameworks used** - ReactJS, Redux Toolkit ,ExpressJS ,MongoDB.
- **Grievance Management System, (Oct'24-Nov'24)**
 - Developed a user-friendly web application to handle and resolve parent grievances across multiple school branches, streamlining communication and tracking resolutions.
 - **Technologies and frameworks used** - ReactJS, Redux , ExpressJS , MongoDB and Bootstrap.
- **Smart City App, (Sept'24 – Oct'24)**
 - Developed a Smart City app in ReactJS to find nearby places like supermarkets, malls, food spots, and more, with location-based search and category filters. Integrated Geoapify and Google Maps APIs for location data and directions, with a responsive UI designed.
 - **Technologies and frameworks used** – ReactJS , CSS3 , Google API and Geoapify.

SKILLS

- **Languages** - JavaScript ,C
- **Web Development** - HTML , CSS , ReactJS , Redux Toolkit, NodeJS , ExpressJS , Formik
- **Databases** - SQL ,MongoDB
- **Others** - GitHub ,Collaborative work, Adaptability