

Mr. Pravesh Kumar Dwivedi

Home: Plot No-193 Kiran Enclave, Kursi Road, Lucknow UP-226021

Email: praveshdwivedi999@gmail.com

Mobile: +917080249463

LinkedIn: www.linkedin.com/in/pravesh-dwivedi-5540a6179

Professional Summary

I am certified with full stack MERN skills but currently work as a NodeJS Back-End developer with Solace Infotech Private Ltd, Pune. I have hands-on experience to deploy and maintain network applications. I manage the exchange of data between servers and users, develop backend components, and connect applications with other web services and support front-end developers by integrating web-based applications. I aspire to work as a MERN Stack developer therefore I competed a course on React JS and maximizing my hands-on experience using these technologies for frontend projects. I am also proficient to interact with diverse culture of geographically dispersed teams from different time zones and take up calls in early morning or late evenings. My GTD (get things done) attitude with eye of details helps me to accomplish my tasks within project timelines.

Personal Details

Gender Male

Nationality India

Marital Status Unmarried

Languages known English & Hindi

Employment (Solace Infotech Pvt Ltd, Pune (1st October 2020 till to date)

Solace Infotech Pvt Ltd, Pune (7th June 2021 to Present)

Trainee Software Consultant

Solace Infotech Pvt Ltd, Pune (1st October 2020 to 6th June 2021)

• Internship- Software development

Responsibilities

- Write efficient and reusable code
- Develop and manage server-side components
- Integrate server-side logic to user interface components built by frontend developer
- Responsible for write test cases and fix bug

Associated Projects

Project Name: Electric-Sail
 Duration (May 2022- Present)

Role: Backend Developer

Technologies used: NodeJS, Express JS and MongoDB

Brief: This is a platform for the boat owners and electric sailboat vendors community. Main purpose of this application is awareness of electric motorboats in sailing and provide a platform to get vendors and sailboat owners at one place so that it would be beneficial for the sailboat community point of view. Informative electric sail tutorials, group management, vendor management, boat profiles, and on-boarding of new vendors are the major features.

 Project Name: Root Fundraising Duration: March to March 2022 Role: Backend Developer

Technologies used: NodeJS, ExpressJS, MYSQL

Brief: Root Fundraiser is Canada's leading online private markets investing platform and an exempt market dealer. They provide startups and growth companies with access to capital that helps them grow, to help Canadian entrepreneurs turn their groundbreaking ideas into reality.

 Project Name: Summer Booking Duration: (Sep 2021-Jul 2022) Role: Backend Developer

Technologies used: NodeJS, ExpressJS and MYSQL

Brief: Summer Booking is a platform in the Italy based startup which helps bathhouse/property owners to configure bath houses, manage end to end booking and different settings, provides an online booking platform for customers to book umbrellas, sunbeds, parking etc. It also manages inventory in real time.

4. Project Name: Giving Tuesday Duration: (July 2021-April 2022)

Role: Backend Developer

Technologies used: NodeJS, ExpressJS and MYSQL

Brief: Giving Tuesday brings together the collective power of a unique blend of partners - nonprofits, civic organizations, businesses, and corporations, as well as families and individuals - to encourage and amplify small acts of kindness. Across Canada and around the world, Giving Tuesday unites communities by sharing our capacity to care for and empower one another. We worked on the REVAMP of this website and the backend application.

Educational Qualifications

- B.Tech. (2016-2020) in Electronics and Communication Engineering from R.R. Institute of Modern Technology (RRMIT), Lucknow, (affiliated from Abdul Kalam Technical University, Lucknow). I achieved 78.4% marks and got **second ranking** in the discipline.
- Intermediate (2014)- Sanatan Dharm Inter College, Hardoi, Uttar Pradesh (affiliated with UP Board, Prayagraj), passed with 78.2% with distinctions in Math and English.

Certifications & Training

- Learning MERN Developer Course from Udemy.
- Completed Salesforce Certified Platform Developer Course from Udemy, Jan 2022
- React Js course from Udemy in April 2021
- Node Js course from Udemy in March 2021
- Short-term course in Embedded with C from Udemy, December 2020
- Python Language from CETPA Infotech, Lucknow, December 2019
- PLC & SCADA from CETPA Infotech, Lucknow in July 2019

Technical Skills

Node Tool

Express Js and NPM

Frontend

React is

Language

HTML, CSS and Javascript

Database

Mysql and Mongodb

Code Management Tool

Github and Bitbucket

Project Management Tool

Jira and Trello

Testing Tool

Sonar gube, Mocha, Chai and Postman

Technical knowledge

Salesforce web Development

Personal Skills

- Efficient to work in teams
- Organized and motivated
- Quick learner and analytical mind
- Innovative and Enthusiastic

Awards and scholarships

Merit Scholarships from UP Government during intermediate schooling (class 11 and 12)

Extracurricular activities

- Volunteered in RRMIT Lucknow during job fairs 2018 and 2019
- Volunteered in social functions in 2018.

Play Cricket and fitness exercise				