

Jatin Panday

SENIOR FRONTEND DEVELOPER

Noida, India

+91-9953252809

pandayjatin98@gmail.com

Linkedin: <u>linkedin.com/in/jatin-panday</u>

GitHub: github.com/jatinpanday

PROFILE

Programmer/Developer/Learner with a deep interest in building Web-based Applications/Software with 2+ years of experience and loves solving real time Problems.

SKILLS

Programming: C/C++, Javascript

• • • • • •

Data Structure & Algorithm , Operating System

Web Technologies : HTML, CSS,

Javascript, JSON

 \bullet \bullet \bullet \bullet \bullet

Library: ReactJs

 \bullet \bullet \bullet \bullet \bullet

Database : MongoDB

• • • • • • •

Versioning Control System : Git, GitHub, GitLab

• • • • • • •

WORK EXPERIENCE

SENIOR FRONTEND DEVELOPER

Interwork Software Solutions

- Working as a software development Engineer and contributing to feature designing, development, testing and deployment of the application.
- Building stable ,maintainable & reusable components for the application using React.
- Involved in writing & Integrating application level code to Interact with APIs, Web Services using JSON.
- Currently working on a multi-tenant Electric Vehicle (EV) Application which gives end-to-end services from manufacturing to sales of the electric vehicle.
- Develop new features, enhance existing features, implement bug fixes in existing code and self document development processes, conduct peer reviews and suggest actionable feedback.
- Worked and Developed a web Application to build a CSPM (Cloud Security Posture Management) Tool.
- Managing a team of 4 developers on frontend development of the application in the organization.
- Interviewing and mentoring candidates & Collaborated with teammates through GitHub to commit, push, pull request, deploy.
- Teck Stack: JavaScript, ReactJS, HTML, CSS, MongoDB

ASSOCIATE SOFTWARE ENGINEER

Croppinn

Jan 2021 - Apr 2021

May 2021 - Present

- Building, Designing and developing the reusable components & web pages using reactis
- · Creating new features, functionality, and capabilities on the website
- Performing bug fixes and code reviews
- Collaborating with designers to ensure designs were efficient and technologically sound
- Used JSON and Ajax for the APIs call on pages to interact & check the functionality of the website with the server.

FULL STACK WEB DEVELOPMENT INTERN

NASSCOM Foundation

Aug 2019 - Dec 2019

- Developed a responsive Website, Used HTML, CSS, Java, and JavaScript to enhance funtionality and user experience on web pages.
- Learned and worked with senior developers to write code from scratch

WEB DEVELOPMENT INTERN

IMD(India Meteorological Department) May2019 - July 2019

- Developed responsive User interface (UI) of a weather Application with modern JavaScript frameworks, HTML5 and CSS3.
- Finding, Analysing and Fixing Bugs in the Application.

EDUCATION

B.Tech, Computer Science & Engineering

Dr. A.P.J. Abdul Kalam Technical University 2016 - 2020

PROJECTS

Weather App

- Built a weather App using reactjs which tells the worldwide weather.
- Tech Stack: HTML,CSS,Javascript,reactjs

Automobile-Servicing-Portal

- Built a portal for servicing of vehicle which reduces the wait time of the customers for service of their vehicle.
- Tech Stack : HTML,CSS,JavaScript

ACHIEVEMENTS

- Participated In Android App Development Workshop & Master Coder2019
- Won Cricket Tournament in Annual Sports Meet2017 held at KCCITM.