Arjun Pradhan

arjunpradhan46@gmail.com | +91 7505584847 | linkedin.com/in/arjun-pradhan/

PROFESSIONAL SUMMARY

Front End Developer with two years of experience working with Reactjs, Javascript, HTML/CSS to deliver exceptional customer experiences. Adept at contributing to highly collaborative work environment, finding solutions, and determining customer satisfaction.

EXPERIENCE

SDE 1: BoxPay pvt ltd | Gurgaon, India

May 2023 - Nov 2023

- Worked in, Portal using Reactjs, JavaScript Developed and maintained responsive web applications using HTML5, CSS3 JavaScript, and modern front-end frameworks React
- Integrated RESTful APIs to fetch and display dynamic content, enhancing user engagement and datadriven functionalities.

Front End Developer: Prodios | Dehradun, India

May 2022 - Apr 2023

- Coded using HTML, CSS and JavaScript, Reactjs, Nextjs, TailwindCSS to develop features for desktop platforms.
- Designed and updated layouts to meet usability and performance requirements.
- · Worked cooperatively with client services, sales and design team in deadline-driven environment.
- Use regulatory and compliance standards for user interface designs.

DevOps(Intern): XenonStack | Chandigarh, India

Jan 2022 - Apr 2022

- Skilled at working independently and collaboratively in a team environment.
- · Self-motivated, with a strong sense of personal responsibility.
- Proven ability to learn quickly and adapt to new situations.
- Worked well in a team setting, providing support and guidance.

SKILLS

HTML/CSS

Nextjs

MUI

Javascript

Nodejs

Bootstrap

Reactjs

Expressjs

TailwindCSS

Redux

Git (version control system)

PROJECTS

Topic: College Management System.

Technologies Used: HTML, CSS, PHP, WAMP.

-- This is a simple project related to college architecture and administration where we have provided all the necessary access to faculties and students .

Topic: Sprinkler System

Technologies Used: Machine Learning, Python.

-- In this Project we are taking datasets to predict weather forecast in future so that we can predict if we need to water plants or not. for this we have used Naive bayes algorithm.

EDUCATION

| Masters of Computer Application(MCA) Dehradun Institute of Technology(DIT) | 2020 - 2022 CGPA-8.81 |
|---|--------------------------|
| Bachelor of Science in information Technology (B.Sc IT) | 2017 - 2020 |
| Institute of Technology & Management (ITM) | CGPA-7.52 |

CERTIFICATIONS

- Reverse Engineering & Malware Analysis.
- Java Basic from Udemy.
- Certification in PHP & MySQL offered by Spoken Tutorial (IIT Bombay).
- Web Development course from PMKVY.
- Advance diploma in Computer Application from IGCSM (1 year).