## PRINCE PANDEY

Front End Developer

#### Contact

Mobile: +917389322784

Email: princepandey2784@gmail.com

GitHub: https://github.com/iamyourmajesty

LinkedIn: https://www.linkedin.com/in/prince-pandey-/

#### Summary

I'm a tech enthusiast with a knack for JavaScript and the MERN stack (MongoDB, Express.js, React.js, Node.js). I love building user-friendly websites and applications. Eager to bring my coding skills and fresh perspective to an IT role. Ready to learn and contribute to a dynamic team.

#### Education

### Bachelor's Degree in Electronics and Communications Engineering

Muzaffarpur Institute of Technology 2020 - 2024

# Completed Higher Secondary Education

St. Joseph's Sr Sec School - Raipur 2018 - 2020

Dav Public School M T P S Kanti, Muzaffarpur 2017 - 2018

#### Completed Matriculation (10th)

# Skills

Language: JavaScript, C++, Python

Web: HTML, CSS, JavaScript, MERN Stack

(MongoDB, Express.js, React.js, Node.js)

Version Control: Git & Github

Tools: Visual Studio, Postman, MongoDB

Shell

Others: Object Oriented Programming, SEO

Optimization

#### Certifications

Programming in Modern C++ with NPTEL: Issued on May 2023

The Joy of Computing using Python with

NPTEL: Issued on Nov 2022

Programming Essential in with Cisco: Issued

on Apr 2022

### Languages

English

Hindi

#### Experience

### Front End Developer Intern

Chakraborty and Lahkar Innovation Pvt. Ltd.

As a Frontend Developer Intern at Chakraborty and Lahkar Innovation Pvt Ltd, I utilized HTML, CSS, and JavaScript to create dynamic and responsive user interfaces in React. I successfully integrated backend APIs, collaborated with design teams, and played a key role in building and enhancing the frontend components for a seamless user experience.

#### **Projects**

- 1. School Result Publishing Web App Developed and implemented a comprehensive system featuring a teacher/admin panel for CRUD operations. Facilitated students in checking results using their registration number and date of birth. Efficiently managed the storage of student marks in a database through the admin panel. Collaborated with design teams to create a user-friendly frontend. Check out an example mark sheet at https://expensive-capris-ant.cyclic.app/.
- 2. News Web app The Indian Think Tank. Designed and developed a News/Article publishing website in August 2023 using React.js for the frontend. Employed Axios to fetch data from the backend server, which was built using Node.js, MongoDB, Express.js, and the Cloudinary API. Check out the project at theindianthinktank.onrender.com.