

# Paras Thakur

## Personal Info

### Phone

+91 - 9407383910

### Email

parasthakur007241@gmail.com

### Address

480001 Chhindwara, MP, India

### LinkedIn

parasthakur

### Github

paras0072

## Education

07/2018 – 07/2022

**B.Tech** (Electrical & Electronics Engineering),  
LNCT, Bhopal, India  
Score: 82%

04/2016 – 05/2017

**12th**,  
First Step Senior Secondary School,  
Chhindwara, M.P, India  
Score: 67%

## Skills

- MERN
- React.js
- Express.js
- JavaScript
- Node.js
- HTML CSS
- SQL
- DSA
- Java
- Github
- MongoDB

### Soft Skills

- Conflict resolution & Collaboration
- Planning & Delegation
- Critical thinking & Strategic thinking
- Punctuality & Reliability

## Languages

- English
- Hindi

## Hobbies

- Badminton
- Gym

## About Me

Aspiring full stack web developer seeking a better position where I can apply my knowledge and talents and contribute in some way to the expansion of the firm. I'm eager to contribute my expertise to your team and help drive the success of your organization. I possess skills in Node.js, React.js, MongoDB, Express.js, DSA, HTML, CSS, JavaScript, MVC architecture, Firebase, etc. and more. I'm confident in my ability to contribute to your team's success, whether as an individual or a team player.

## Projects

### Ecommere-App | |

- Developed a responsive shopping website using ReactJS as the front-end framework and NodeJS as the backend-server.
- Using Mongoose to perform sorting, filtering, and pagination queries. Utilizing PassportJS authentication techniques.
- Utilized Redux to manage application state, implemented notification feature using React-toastify library and used React Router library for managing routing.

**Tech Stack** : Node js, Express Js, Tailwind CSS, Javascript, React its Libraries, MongoDB, JSON-server for front-end testing

**Tools used** : VS Code, GITHUB, Vercel

### Placement Cell | |

- The placement cell faces difficulties in effectively matching students with viable career opportunities due to laborious and manual procedures, leading to inefficiencies and potential inaccuracies in data.
- An innovative digital platform has been established to streamline the placement process using technologies like ReactJS & NodeJS. The Placement Cell Coordinator will oversee the platform, managing two forms designed for entering company and student information.
- The automated placement system optimizes job placements while reducing administrative workload and providing real-time insights into placement statistics, resulting in a more efficient and successful placement process.

**Tech Stack** : Node.js, Express Js, MongoDB, HTML & CSS, Javascript

**Tools used** : VS Code, GITHUB, Vercel

### Key Achivement

- By streamlining and organizing students' data, the placement cell employee's workload can be substantially reduced by up to 70%.
- The task of adding students, scheduling interviews, and including new companies would streamline and simplify the process.

### Codeial-React-App | |

- Establish a system enabling user registration and login, utilizing email address and password created using ReactJS.
- Enabling users to post, like, and comment on each other's shared content can promote a sense of community participation.
- Perform a search for new users via the search engine. Add them as friends, and if necessary, remove them at a later time.

**Tech Stack** : HTML & CSS, JavaScript, React, React Libraries

**Tools used** : VS Code, GITHUB, Vercel

## Certificates

- React
- Front-end(Full-stack WEB development)
- DSA in JAVA
- Backend In Node.js