# Raj Anand

## Education

#### **National Institute of Technology Patna**

B.Tech in Computer Science and Engineering

Jun. 2023 **CGPA: 8.6/10** 

Academics: Data Structure and Algorithms, Object Oriented Programming, Database Management System SQL, Computer networks, Operating System

**DAV Public School Ballabhgarh** 

Apr. 2019

**AISSCE** 

Percentage: 94.4/100

**DAV Public School Ballabhgarh** 

Apr. 2017 *CGPA:* 9.6/10

AISSE

# Experience

**Bharat Petroleum** 

Aug. 2023 - Present

Software Engineer

Javascript, ReactJs, Python

- Engaged in technical design and architecture of a digital payment voucher creation application for fueling (UFill 2.0).
- Data analysis using Python (Pandas, Matplotlib, NumPy) for actionable, insights and compelling visualizations.

Texas Instruments Jan. 2023 - Jul. 2023

#### **Application Developer Intern**

React.Js, SpringBoot, SQL, REST APIs, Material UI, JSP, Java

- Developed an end-to-end application using ReactJs, Spring Boot and SQL, which is used to check compatibility of package for a die in semiconductor.
- REST APIs to run UNIX command, reading and writing output files, calling Boomi APIs (PaaS) and multiple data access APIs using repository and template in spring boot.
- Also Built several data access APIs in a JSP and Java Application.

NIT Patna Jun. 2022 - Jul. 2022

#### Research Intern

Solidity, React.Js, Truffle, IPFS, Ganache

- Built a Decentralized application that uses blockchain technology and ipfs to choose and book vehicles for earliest delivery of goods.
- Owners can put up their vehicles for delivery service. Integrated map feature to track vehicle.

#### **Projects**

## College Connect

MongoDb, React.js, Node.js, Socket.io

- Social networking web application built exclusively for colleges with the aim of bridging the gap between college students and administration.
- Students have their own profile and can like or comment on posts, real time chat feature, broadcasting important messages and authentication of administration.

#### **Lung Nodule Classification**

Deep learning, Convolutional Neural Network, Python

- Classified Nodules and Non nodules in LIDC-IDRI and LNDB dataset.
- Achieved an accuracy of 91% in LIDC-IDRI and 93% in LNDB dataset.

#### **Movie Review Application**

Spring Boot, ReactJs, MongoDb

- Web application to post reviews of movies in MongoDB using templates and repository.
- · Play trailer of movies using react-player.

#### Skills

Languages: Java(Proficient), C/C++, Javascript, SQL, Python, Solidity

Frameworks: Spring Boot, React, Angular, Node.js, Truffle

Developer Tools: VS Code, Command Line, Jira, Git, Github, Postman, Ganache

Soft Skills: Collaboration, Teamwork, Leadership, Adaptable

### Links

• □ Personal Portfolio • InLinkedIn • </>
Leetcode • ☐ GitHub • Medium