

+91 8319041656  
arai57478@gmail.com  
https://www.linkedin.com/in/abhishek-rai-a857361a7  
https://github.com/arai57478  
Bhopal,462042

Abhishek Rai

Undergradute Student

## EDUCATION:

**B.E. Information Technology** Aug '19 - Present

**Laxmi Narain College of Technology**

- Currently in 3rd year with **9.25 CGPA**

**Class 12th Boards** Mar '17 - Mar '18

**Vindhyachal Academy**

- **88.6%** in CBSE Boards

## INTERNSHIP:

**Summer Intern** Aug '21 - Present

**Banao Technologies** work from home,bhopal

**Alamabetter Website:**

- Worked as a **Web Developer** to develop web pages by using scripting languages
- Tech used - **Nodejs, Reactjs** and **AWS** components(DynamoDb,S3,Lamda), dynamic-configuration, and web services
- Major work - **created** and **implemented database design** using aws and also created **backend** using Node.js for the company

## PROJECTS:

**Last value:**

- A platform where one can post blog with tags,title ,information with images and can even view and like comment blog posted by other users,
- Tech used - **React, Nodejs, MongoDB, Express, JavaScript**

**Railway Reservation system:**

- Based on a system where a person reserve or cancel a train ticket hassle free.The user can even get the information about number seat vacant, departure , arrival time of train
- Tech used - **c**

**Fake comment detector:**

- A platform where one can check whether comments on particular products are genuine or fake by just pasting a link product and decide whether to buy or not to buy particular product
- Tech used - **Machine learning, Nodejs, Python, React, JavaScript**

## TECHNICAL SKILLS

- **Languages:** C , C++, Javascript,Java(Basic)
- **Frameworks:** React ,Nodejs, Express
- **OS:** Windows
- **Software:** MS office
- **Database:** MongoDB, DynamoDB

## Positions of Responsibility:

- Team lead - at backend in banao technologies

## Extracurricular Activities & Achievement:

- Interested in Cricket and Table Tennis.
- Participated in HAB59 - Hackathon -[certificate]
- Codeforces: Highest rating 1423. Codeforces #733: 2813 rank out of 16k participants.