# REET RAI RESUME

**▶ Status:** Experienced Engineer, B.E/B.Tech, Computer Science Engineering

▶ Fields: Software Development, DevOps Engineering, Operations

> Stack: React. js, Javascript, MySQL, Bootstrap, Linux and Ubuntu, Bash

Scripting

Tools: Git, Docker, Jenkins, Kubernetes, Ansible

LinkedIn: https://www.linkedin.com/in/reet-rai-7023621ab/

# Hostel Helpdesk | Bootstrap, React, Javascript (Personal Project)

2020

- Designed and developed a helpdesk management system with user and admin dashboards
- Added multiple features using React Library to make the pages more responsive.

## Social Media App | React, Bootstrap, Node.js (Personal Project)

2020

- Enabled the creation of multiple pages. Utilized React to have a user-friendly front end.
- Learned back-end development using NodeJS, ExpressJS, and MySQL database.

# Front-end Engineer (English Espresso(NGO)

JULY 2020

- Designed and developed an English learning platformusing React and javascript
- used stored procedure, and learned the website's hosting on GoDaddy

### Web developer Intern (Senseware infomedia)

JAN 2021

- Designed and developed Employee Reimbursement module from the ground up
- Developed the UI component using React Library. Involving API calls to the backend

# Senior Associate (Amazon)

2021 - 2022

- > Rule Writing as per markets across European countries, Regulation Research, Drafting, and Evaluation of SOP
- worked on Excel tools such as Havoc, Drop-down lists, and Data validation.

# Check out my open source projects at - https://github.com/raireet and https://github.com/reet512

# XII(PUC) (DAV Public School)

2016-2017

- Completed my XIIth with Maths Science as my major subjects and Computer Science
- Made projects and took part in competitions

# **Graduated as Computer Science Engineer** (Dayananda Sagar Institutions)

2017 - 2021

- Developed Programming skills and took part in projects and made personal projects.
- Published a paper on Machine Learning about "Fake New detection App".

# **DSA and Algorithms** (Programming Pathshala)

2022 Nov

- Practiced concepts and did problem-solving based on DSA using JAVA.
- Finished basics of Computer Networks and Database MAnagement Systems.

# **Devops | Linux, AWS, Scripting, Jenkins, Ansible, Docker** (Udemy)

2023 March

- Learned the hosting of websites through a virtual machine, AWS, Bash, and more.
- Practiced Bash Scripting, Linux, and UNIX commands.

# **EDUCATION**