Akhand Patel

■ akhand3108patel@gmail.com | in theakhandpatel | (theakhandpatel | theakhandpatel.me

Education

M.Tech in Computer Science and Engineering

Aug 2021 - Present

Indian Institute of Technology Bhubaneswar CGPA:8.14/10.00

Odisha, India

Coursework: Cloud Computing. Network Systems and Security. Advanced Algorithms. Software Engineering. Software Testing and Verification. Digital Forensics.

B.Tech in Computer Engineering

September 2016 - August 2020

Babasaheb Bhimrao Ambedkar University, Lucknow Division: First class

Uttar Pradesh, India

Coursework: Operating Systems. Compilers. Computer Networks. Algorithms. Theory of Computation. Database Management Systems, Web Engineering

Training and Projects

IMAGE STORAGE SERVICE | React

- Programmed highly scalable and low cost solution to store user photos in cloud.
- Implemented Albums Feature to store images in a systemized manner

TODO REST API | Go

- Developed CRUD API in golang to handle todos using POSTGRESQL for persistance
- Integrated JWT Authentication system and bcrypt for hashing user passowrds.

COAP RESULTS UPLOAD TRACKER | NodeJS

- Developed script that emailed user whenever coap.iitd.ac.in uploaded counselling round results.
- Used SendGrid Mail Service to inform users through email

CRYPTOCURRENCY PRICE TRACKER EXTENSION | Chrome v2 Manifest

- Developed chrome extension that allows users to set up alarms on specific crypto prices.
- Added Features like Multiple CryptoCoins Support, Various Currency, Multiple Trackers simultaneously

PERSONAL CLOUD STORAGE | React

- Formalized Directory-Based Storage and Authorisation using G-Auth to facilitate faster login by 50%.
- Engineered using ReactJS, BootStrap on frontend and Firebase as backend.

Experience

Indian Institute of Technology Bhubaneswar

Bhubaneswar, India

Teaching Assistant, Computer Science and Engineering

Aug 2021 - Present

- Guided 120+ students in programming and data structures and graded problem sets.
- Maintained weekly office hours and doubt-solving sessions for 25+ students.

Centre of Science and Technology

Uttar Pradesh, India July 2019 - August 2019

 $Technology\ Intern$

Revamped a productivity add-on for internal systems to accelerate review process by 20%.

• Reviewed 15+ projects and interviewed 30+ applicants to be shortlisted for grants.

Technical Skills

Certifications/Training: Summer training in Android Development

Languages: C, C++, JavaScript, NodeJS, HTML, CSS, Golang

Developer Tools: Visual Studio Code, Google Colaboratory

Technologies/Frameworks: Git VCS, Linux, GitHub, ReactJS, ExpressJS, Firebase, MongoDB, Solidity

Achievements / Extracurricular

• Student Placement Coordinator M.Tech C.S.E. | IIT Bhubaneshwar

2022-2023

• Solved more than 250 problems on various platforms combined like LeetCode, GFG and others.

April 2022

• Technology Advisor for NGO. Amicus Homines .

May 2021

• Qualified GATE twice with recent rank 1089 with a percentile greater than 98%.

April 2021