ABHISHEK PAL

 $+91(9336789252) \diamond$ Ghazipur, Uttar Pradesh abhishek
2005pal 28@gmail.com \diamond Linked In \diamond Git
Hub \diamond Portfolio

OBJECTIVE

Aspiring Software Engineer seeking a Web development internship to apply skills in React, Node.js, C++, and Python while gaining hands-on experience with modern web technologies.

EDUCATION

• Indian Institute of Information Technology, Kalyani (IIIT KALYANI)

Kalyani, West-Bengal

Bachelor of Technology in Computer Science

2022-2026

CGPA: 7.63

• Rainbow English Medium School

Nandganj, Ghazipur

Higher Secondary School: 90.4%

2021-22

• Sunflower Public School

Nandganj, Ghazipur

Secondary School: 91%

2019-20

SKILLS

• Languages: C, C++, Python, JavaScript, HTML, CSS

• Frameworks: React JS, Node JS, Express JS, Tailwind CSS, Bootstrap

• Tools: Git, GitHub, Figma, VSCode, Postman

• Platforms: Linux, Windows

• Soft Skills: Time Management, Event Management, Leadership-Skill

• Others: Data Structures, Algorithms, Problem Solving

EXPERIENCE AND ACHIEVEMENTS

Solved over 200 problems on LeetCode, GFG, and CodeChef, demonstrating strong problem-solving skills.

Proficient in C++, Python, JavaScript, HTML, and CSS with hands-on experience in multiple projects.

PERSONAL PROJECTS

• Personal Portfolio

- Link: https://abhishek28pal-portfolio.netlify.app/
- **Description:** A portfolio showcasing my projects, skills, and achievements in programming and technology.
- o **Tech used:** React JS, Redux, Tailwind-css, Node-js

• Rugrawass App

- Link: https://rugrawass.com/rugrawass-app
- **Description:** Developed an app for detecting diseases and scheduling doctor appointments.
- o Tech used: HTML, CSS, JavaScript, React, Node js, Tailwind-css

COLLEGE PROJECTS

• Signature Verification using CNN algorithm

- Worked under the guidance of Prof. Sudeshna Mondal to implement a signature verification system.
- Utilized Python, machine learning, and deep learning techniques, specifically Convolutional Neural Networks (CNN).

PRINCIPAL STUDIES

• Data Structures and Algorithms, Operating Systems, Object-Oriented Programming, Compiler Design