## Ashish Pal

Email: palashish212@gmail.com Mobile: +91-8742951247

Github: github.com/NA-star LeetCode: leetcode.com/palashish212

LinkedIn: linkedin.com/in/ashish-pal-9305ba155

EDUCATION

Jaypee University of Engineering and Technology (JUET), Guna

Bachelor of Technology - Computer Science and Engineering; GPA: 7.4

July 2019- June 2023

Courses: Operating Systems, Data Structures, Object Oriented Programming

Govt. Boys Sr. Sec. School, Bindapur

XII Senior Secondary Science Percentage: 65.4%

New Delhi, India July 2017- Jun 2018

Madhya Pradesh, India

SKILLS SUMMARY

• Languages: C/C++, JavaScript, SQL, CSS, HTML5, JAVA

NodeJS, React.js, Express, Redux • Frameworks:

• Database: MongoDB, MySQL

• Soft Skills: Leadership, Analytical thinking, Public Speaking, Time Management, Reasoning and Problem Solving

Certificates

The Complete 2022 Web Development Course- Build 15 Projects- Certificate

Remote Summer Intern Course May 2022 - Aug 2022

o Guidance: Built Web App from scratch under the guidance of Udemy.

• Insight: Developed a Web Application using JavaScript.

o Tech Stack: HTML5, CSS, JavaScript.

React- The Complete Guide (Incl Hooks, React Router, Redux)- Certificate

Remote July 2022 - Aug 2022

Summer Intern Course

o Guidance: Learned about various field like ReactJs, NodeJs, Redux under guidance of Udemy.

- **Insight**: Developed a Web Application using ReactJS.
- o Tech Stack: HTML5, CSS, JavaScript, React, Node.

Projects

Web Chat Application:

Web Chat Application aims to allows users to communicate in real-time using easily accessible web interfaces.

o Tech Stack: ReactJs, HTML5, CSS, JavaScript

• Disease Prediction:

It is a web-based program that predicts a user's disease based on the symptoms they have. The aim is to identify various diseases by observing the symptoms of patients and applying various Machine Learning Model's techniques.

o Tech Stack: HTML5, CSS, JavaScript, Python, MySQL

Bus Booking System:

The project aims at managing bus booking services by handling data of customers, payment details and buses. This system uses Tkinter with object oriented programming as front-end. MySQL as a back-end to provide a flexible, easy to use environment.

o Tech Stack: Python, Tkinter, MySQL

Resume Builder:

Resume Builder is an application that simplifies the task of creating a resume for individuals. The system is flexible to be used and reduces the need of thinking and designing an appropriate resume according to qualifications. The system is developed to provide an easy means for creating a professional looking resume.

• Tech Stack: HTML5, CSS, ReactJs, JavaScript

## ACHIEVEMENTS

- Participated in Ninja Hire 2.0 Junior across global ranking 4736 on Coding Ninjas Certificate
- Sports General Secretary at JUET Certificate
- Participated in Sports Fest, named UDGOSH at IIT Kanpur Certificate
- Secured Global Rank 4879 in Codechef November Long Challenge 2020 among 14k+ participants.
- Secured Global Rank 148 in Codechef September Long Challenge 2021 among 20k+ participants.
- Secured Global Rank 708 in Codechef September Cook-off 2021 among 3k+ participants.