✓ pandit.abhishek1812@gmail.com

**É** <u>Leetcode</u>

in <u>LinkedIn</u>

G Github

## J +91 9354528132

Education

University School of Information Communication and Technology, Delhi Bachelors of Technology in Computer Science Engineering School Of Excellence, Delhi Class XII			<b>2021 - 2025</b> CGPA : 8.5 <b>2020</b> Percentage : 89
<ul><li> Operating Systems</li><li> Software Development</li></ul>	<ul><li>Computer Networks</li><li>Full Stack Development</li></ul>	• Data Structure and Algorithms	<ul><li>DBMS</li><li>Artificial Intelligence</li></ul>
Skills		-	

BHISHEK PANDIT

Programming Languages : C, C++, Python, Java, HTML, CSS, JavaScript.
Developer Tools : Node.js, React, Express, MongoDB, MySQL, Firebase, Git.
Soft Skills : Teamwork, Problem-Solving, Time Management, Creativity, Interpersonal Skills.

#### Experience

#### ACM-USICT UTKRISHT

 $Summer\ Internship$ 

- Spearheaded the frontend development for a tour and travel website, utilizing HTML, CSS, and JavaScript to build responsive and visually appealing website.
- Collaborated with the design team to convert mockups and wireframes into accurate UI components, ensuring a consistent and smooth user experience across various browsers and devices.
- Implemented secure user authentication and booking systems, enhancing user trust and platform reliability.
- Conducted user testing and gathered feedback to continuously improve the website's functionality and user experience.

## Projects

## Tour And Travel Website | React.js, Node.js, Express.js, MongoDB (MERN Stack)

- Created an attractive and secure website for booking and managing travel plans.
- Implemented user registration and login functionality, allowing secure access to the platform.
- Developed a comprehensive booking system for various tours and travel packages.
- Designed a visually appealing and user-friendly interface to enhance user engagement.

### $\underline{Adocart} \mid \textit{HTML}, \textit{CSS}, \textit{JavaScript}, \textit{Firebase}$

- Developed a user-friendly application for managing shopping lists, allowing users to add and delete items in real-time.
- Utilized Firebase for real-time database functionality, ensuring seamless and secure data updates.
- Designed an intuitive interface for easy list management and enhanced user experience.
- Implemented secure data handling to protect user information.

### Dermacare Website | React.js , Deep Learning(Tensorflow), Figma ,Flask , Yarn , Git

- Developed Derma Care, utilizing smart technology to predict skin issues, saving users up to 3 hours in diagnosis time. Implemented robust security measures, facilitating seamless connection with local doctors, and saving users up to 2 hours in finding a specialist.
- I have made a robust deep learning model for Derma Care, leveraging 24,000 images to accurately classify 18 distinct skin diseases, demonstrating expertise in image recognition and enhancing diagnostic capabilities.
- Designed a feature within Derma Care generating personalized reports, enhancing user understanding of skin health and saving users up to Rs.500 in consultation fees.

## Achievements And Extracurricular Activities

- Solved over 550 data structures and algorithms (DSA) problems on platforms like LeetCode and GFG using C++.
- Organized and volunteered at 10+ events on the university campus, enhancing leadership and teamwork skills.
- Actively participated in various competitive events, demonstrating problem-solving abilities and the ability to excel under pressure.

# 07/2023 - 08/2023

New Delhi, Delhi