## ANUBHOOTI PANDEY

+91 9335050443 | anubhootipandey05@gmail.com | LinkedIn | Github

#### **EDUCATION**

## Institute of Engineering and Technology, Ayodhya, Uttar Pradesh (Dec. 2021 - July 2025)

Bachelor of Technology in Computer Science and Engineering

**Relevant Coursework**: Data Structures and Algorithms(DSA),Operating Systems(OS),Database Management system(DBMS),Computer Network(CN)

#### **WORK EXPERIENCE**

## Frontend Developer Intern

**FUTURE CORE INNOVATIONS** (JUNE 2024 - SEP 2024)

- During my internship as a Frontend Developer, I contributed to several real-time projects by translating Figma designs into responsive websites.
- I worked on improving an existing website by changing it to a React application, making it more functional and user-friendly.
- Created responsive designs using CSS Grid & Flexbox, ensuring optimal UX across various devices and screen sizes.
- This experience allowed me to enhance my skills in component structure and state management while collaborating effectively with my team to deliver high-quality web solutions.

# **UK Developer and Technology Virtual Experience programme ACCENTURE** (NOV 2024 - DEC 2024)

- Completed the Developer and Technology Job Simulation where I developed an end to end understanding of the Software Development Lifecycle.
- Conducted in-depth research into emerging technology trends, particularly in the field of DevOps, demonstrating a proactive approach to staying informed about the rapidly evolving tech landscape.
- Created and delivered a compelling PowerPoint presentation analysing and comparing Waterfall and Agile methodologies.
- Designed a custom algorithm using pseudocode and effectively communicated its logic by creating a detailed flow diagram.

 Debugged a program written in Python by fixing syntax and logic errors in the code.

#### **PROJECTS**

## **E-Commerce Website** (React.js, API, TailwindCSS, Material UI and ContextAPI) - Link

 A fully functional e-commerce platform with payment gateway integration, user authentication, and product management.

## Portfolio Website (Next.js, ShadCN UI, Tailwind CSS and Framer Motion) - Link

 A personal portfolio to showcase projects, skills, and contact information with a modern UI/UX design.

#### Task Management Application (Reactjs, CRUD Operations and CSS3) - Link

 A productivity app for managing tasks, setting priorities, and tracking progress with a user-friendly interface.

## Armstrong Checker (HTML, CSS and JavaScript) - Link

• The 'Armstrong Checker' web application with a clean, user-friendly interface, allowing users to easily input a number and verify if it is an Armstrong number.

#### **TECHNICAL SKILLS**

**Programming Languages:-** Javascript, C++ and Typescript

**Web Technologies:** HTML5, CSS3, Bootstrap, ReactJS, NextJS, Material UI, TailwindCSS, Axios, React Router, Angular, Framer Motion, Ant Design, Redux

Developer Tools: - Git, Github, VS Code, Visual Studio, Vercel, Vite, npm

Designer Tools: - Canva, Figma

#### **PROGRAMMING PROFILES**

- Github- Link
- Hackerrank Link
- Leetcode Link
- Geeks for Geeks Link
- Coding Ninja Link

### **CERTIFICATIONS AND BADGES**

- Introduction to Prompt Engineering for Generative AI Link
- Javascript Algorithms and Data Structures- Link
- React Course Completion Certificate Link
- C++ Course Completion Certificate Link

### **ACHIEVEMENTS**

- Participated in Codekaze June'23
- Participated in Inter NIT Coding Competition'20
- Participated in CodeChampions RMLAU
- Contributor in IWOC'24 2.0
- Contributor in GSSOC'24
- Participated in MentorAide Presents: JavaScript Genius Quiz Competition'24