# **Ansh Kumar**

**Phone:** +916200378020

Email: ansh.kumar@adypu.edu.in

LinkedIn • Github • Personal Portfolio

#### PROFESSIONAL SUMMARY

Computer Science student with proficiency in full-stack development and AI, seeking to leverage technical skills to build scalable and innovative solutions. Skilled in React, Javascript, TypeScript, Tailwind CSS, REST API and Python, with hands-on experience in DSA and web application development. Developed a GitHub activity tracker to learn REST API integration and gained expertise in Tailwind and GSAP by cloning the Apple website in React.

#### **EDUCATION**

Bachelor of Technology (AI ML)2024 - 2028Newton School of TechnologyGrade: 9.18/10.0Intermediate (Class XII)2022 - 2024Shri Atmiya Shishu Vidya MandirGrade: 86.0%Matriculation (Class X)2021 - 2022Kerala Public School KadmaGrade: 92.0%

## INTERNSHIPS

### Social Media Manager

January 2025 - Present

Trabii

Delhi ncluded

At Trabii, I organized and strategized social media content related to travel and hospitality. My responsibilities included researching top destinations, hotels, and customized itineraries in order to generate compelling pieces that spoke to our target audience. I created intriguing captions, obtained high-quality photographs, and optimized material for sites such as Instagram, Facebook, and Twitter to increase interaction and brand recognition. In addition, I tracked travel trends, I assisted in the refinement of content strategy.

# PROJECTS

## Portfolio, (Github) (Demo)

April 2025

Designed and developed a personal portfolio to highlight my projects, skills, and achievements in a minimal yet modern interface.

#### Habit Overflow, (Github) (Demo)

April 2025

This is a habit-builder app, but unlike traditional apps, this app uses the concept of Habit Stacking to help users build habits. User gets points and streaks for completing each habit, and to check if the user has actually completed the habit or not, the user has to upload a picture to show them doing the habit, which is then verified by AI. This app has authentication.

# Smart Planner, ( Github ) ( Demo )

April 2025

SmartPlanner is an intelligent task management application that leverages AI to optimize your schedule. Unlike traditional to-do apps, SmartPlanner analyzes your tasks and automatically generates an optimized daily schedule that maximizes productivity while maintaining balance. Simply add your tasks, let the AI generate an optimal schedule, and with one click, update it directly to your Google Calendar.

#### GitTales, (Github) (Demo)

March 2025

I made this website to help my teacher keep track of GitHub activity done by the students of Newton School of Technology. This project is made in React.js with the use of the GitHub API. In this website you can see all the pull requests raised by the person and commits in those repositories, and by clicking on the name you will be redirected to the Github page of that PR or commit. This website also has authentication.

#### Apple Website Clone, (Github) (Demo)

February 2025

This is a clone of the Apple website built using React.js and tailwind. It replicates the design and layout of Apple's official site, helping me practice React components, state management, and responsive UI development. It showcases my ability to create modern web interfaces.

## To DO List, (Github) (Demo)

October 2024

The "To-do List" project is a straightforward web application designed to help users manage their tasks efficiently. Developed using HTML, CSS, and JavaScript, the app allows users to add and remove tasks, with the added functionality of saving tasks even after the browser is closed, utilizing local storage for data persistence.

#### CERTIFICATIONS

Generative AI for Everyone, Coursera (Link)

March 2025

In this course I learned about generative AI tools, large language models, and AI-driven strategies to boost productivity and innovation.

AI for Everyone, Coursera (Link)

January 2025

In this course I gained foundational knowledge of AI, machine learning workflows, AI strategies and how companies can use them.

## **SKILLS**

Computer Languages: Java, JavaScript, CSS, HTML, TypeScript, Python Software Packages: NodeJS, React, Tailwind, Linux, Windows, Virtualization

Soft Skills: Presentation Skills, Responsibility, Critical Thinking, Research, Written communication, Verbal/nonverbal

communication, Public speaking, Communication Skills

Others: Supabase, Social Media