

ANKIT MISHRA

+91 7738228239 [◇ 2102ankitm@gmail.com](mailto:2102ankitm@gmail.com) [◇ linkedin.com/in/2102ankit](https://www.linkedin.com/in/2102ankit) [◇ github.com/2102ankit](https://github.com/2102ankit)

EDUCATION

Sardar Patel Institute of Technology, Mumbai Bachelor of Technology — Computer Engineering	CGPA - 9.2/10 2021 - 2025
S. P. Jain Institute of Management and Research, Mumbai Minor in Management	2023 - 2024
V. G. Vaze College of Arts, Science and Commerce, Mumbai Senior Secondary Education — Science, H.S.C.	98.50% 2021
St. Pius X High School, Mumbai Secondary Education — S.S.C.	93.80% 2019

WORK EXPERIENCE

Web Development Intern (Remote), Alhansat Solutions	Sep 2023 - Nov 2023
<ul style="list-style-type: none">Created a dynamic business card generator module and integrated it with the parent website - DeveloperstarCollaborated with Team Lead to understand user requirements and added customization to the project accordinglyTechnologies Implemented: Svelte, Tailwind	

PROJECTS

Nyaydoot, SIH 2023 Grand Finale Project — Digital Assistant and KYR framework for Legal Awareness (Link)	2023
<ul style="list-style-type: none">Developed the frontend of the webapp and integrated the Botpress chatbot with the backend using NodejsCollaborated with legal aid providers to compile the required dataset and to seek professional advice for additional featuresTrained the Botpress Chatbot using dataset 8 Law textbooks and Constitution of India with vernacular support featuresTechnologies Implemented: React, Tailwind, Nodejs, MongoDB, Botpress, NextUI, Twitter API, Google Translate API	
RecomZone, Major Project — Discover personalized recommendations tailored just for you	Ongoing
<ul style="list-style-type: none">Implementing a generalized Content-based Filtering trained on TMDB movie dataset and millionsongs datasetTechnologies Implemented: Pandas, NumPy, Scikit-learn and MERN Stack	
Swift Reader, Mini Project — Present long and tedious news in bite-sized easy to consume content (Link)	2023
<ul style="list-style-type: none">Developed a webapp to summarize news articles within 60 to 100 words; Computation speed of 80 secs for a 1000 word articleTechnology used: MERN Stack, Distilbart model for summarization, Bing News API, BeautifulSoup for data preprocessing	

POSITION OF RESPONSIBILITIES

Finance Secretary, Students' Council, S.P.I.T.	Aug 2023 - Present
<ul style="list-style-type: none">Managed the student welfare budget and 21 committee led finances with a total operating budget of 50 LakhsOrganized 100+ student welfare events actively engaging over 1500 students in various domainsLiaised with college administration, faculty members, students and external vendors ensuring successful execution of events	
Training and Placement Coordinator, S.P.I.T.	June 2022 - Sep 2023
<ul style="list-style-type: none">Led the Placement Drive for batch 2024, B.Tech & MCA, comprising 300+ students and 30+ companies from different sectorsOrganized 6 training programs by industry experts & a Hackathon to enhance the skills of the students in the technical domainLiaised with Recruiters, Talent Acquisition employees & Hiring Managers, ensuring successful execution of the placement drive	

ACHIEVEMENTS

Secured a position in the top 6 out of 350+ teams in the finals of Smart India Hackathon 2023	2023
Ranked in top 25 Teams out of 300+ teams S.P.I.T. Hackathon 2024	2024
Certified in SQL through HackerRank	2024

SKILLS

Web Development	React, Nodejs, Express, MongoDB, MySQL, Tailwind
Languages	C++, Java, JavaScript, Python
Tools	Git/Github, Docker, Tableau, Figma, Postman, REST APIs

VOLUNTEERING EXPERIENCE

Taught Science and Mathematics to 40+ 9th Standard Students at S.P.H. High School, Bordi during NSS Camp	2024
Volunteered in a Beach Cleaning Drive at Juhu organized by RC S.P.I.T. and Ministry of Earth Sciences GOI	2023