Kapil Kashyap

Mumbai • kapilkashyap3105@gmail.com • 8591425664

EDUCATION

Dwarkadas J. Sanghvi College of Engineering

[Mumbai 2021-2025]

[2022-2024]

B-Tech in Computer Engineering. GPA [9.00]

IIT Madras

Diploma in Data Science. GPA [7.71] **Pace Junior Science College** [2019-2021]

Grade 12 - 92%

Bombay Cambridge School [2006-2019]

Grade 10 - 85.8%

SKILLS

Technical: C, Java, Python, Javascript, HTML, CSS, Figma Frameworks and Tools: DJango, ReactJs, Figma, Firebase

Databases: MySQL, MongoDB

Softwares: Canva, Photoshop, Premiere Pro

WORK EXPERIENCE

ParkIT.biz

Business Development and Sales Intern

[June 2023- August 2023]

Generated leads, conducted market research, and fostered partnerships using data-driven insights to drive growth and expand opportunities.

AIESEC in Mumbai

Manager of Raising and Operations

[Dec 2022-March 2023]

Recruited St. Regis, AICL, and ZooMedia, and achieved the highest efficiency rate among my team members.

Head for Customer Relations

[July 2022- Dec 2022]

Demonstrated exceptional management skills by overseeing the internship experience of multiple interns in Mumbai.

Vice President for Delegate Experience

[Aug 2022-Sept 2022]

Successfully organized a conference in Silvassa for 120 attendees, generating an impressive revenue of 5.4L through attendee registrations.

Head for International Relations

[Jan 2022-July 2022]

Built Relations with 8 other entities across 3 countries

PROJECTS

Patent Checker (MERN-Stack)

[Dec 2022 - Apr 2024]

Designed and developed a dynamic website with a global API integration using NodeJs, enabling users to validate their ideas, assess existing solutions, and receive tailored suggestions by retrieving details of already existing patents. Also published a Research paper for the same.

Supply Management System (Blockchain, ReactJs, Solidity)

[June 2023- July 2023] ()

Designed and implemented Blockchain-based supply management system, including contract implementation in Solidity, contract extraction with TreeJs, and user-friendly website.

Tours and Travel Website

[June 2023- July 2023]

Made a website using ReactJs which allows users to check the best places to visit and book them. Implemented google maps API to allow the user to choose the dates of their preference.

ACHIEVEMENTS and EXTRACURRICULAR ACTIVITIES

- Achieved state rank 2 in Mathematics Olympiad
- State rank 3 in Science Olympiad
- International Rank 3 in Informatics Olympiad
- Rank 1 in Maths and Stats Olympiad

EXTRACURRICULAR ACTIVITIES

FundRaising Volunteer for She Can Foundation - Raised a total of 8k through donations for women in need College Committees - E-Cell, Trinity, Synapse, DJS Arya, Diplomacia-MUN