

PERSONAL INFORMATION

NAME: Aditi Kiran Namde

ADDRESS: 'Muktai Niwas', Opp. To Shreeji Steel Godown, Mohannagar, Chinchwad

Pune - 411 019

TEL: +91 8446497551

E-MAIL ID: aditinamde006@gmail.com

LINKEDIN ID: https://www.linkedin.com/in/aditi-namde-

64b48b271?utm_source=share&utm_campaign=share_via&utm_content=profile&

utm_medium=android_app

DESIRED POSITION:

I'm passionate about artificial intelligence, cybersecurity, and data science. I'm actively seeking internship opportunities that allow me to delve into these exciting fields. I'm eager to contribute to innovative projects, collaborate with experienced teams, and expand my knowledge in areas such as cloud computing, deep learning, network security, and data visualization.

WORK EXPERIENCE

DATES: 2020-21

QUALIFICATION AWARDED: Matriculation with 96.40%

INSTITUTION: C. K. Goyal High School, Chinchwad, Pune

DATES: 2021-23

QUALIFICATION AWARDED: Higher Secondary School Graduate with 81%

PRINCIPAL STUDIES: Physics, Chemistry, Mathematics, English and Biology

INSTITUTION: K. J. Gupta Junior College, Chinchwad, Pune

DATES: 2023-Present

COURSE: Bachelor of Technology in Computer Engineering

INSTITUTION: MIT Academy Of Engineering, Alandi, Pune

SKILLS AND COMPETENCIES

LANGUAGE(S) SPOKEN: English, Marathi, Hindi

SOCIAL SKILLS AND COMPETENCIES:

Skilled in articulating complex concepts clearly to foster productive collaborations with team members and stakeholders and proven ability to contribute positively to group projects, leveraging diverse perspectives to achieve shared objectives.

ORGANISATIONAL SKILLS AND COMPENTANCIES:

I bring strong organizational skills crucial for a computer engineering internship, excelling in efficient task management, prioritizing deadlines, and orchestrating resources for project success. Proficient in programming languages such as Python, C, and HTML, I am adept at developing software solutions and web applications. Additionally, I have hands-on experience with Microsoft Office tools (Word, Excel, PowerPoint) for documentation, data analysis, and dynamic presentations. I also possess skills in data visualization, leveraging tools like Tableau to convey insights effectively. With a foundational understanding of design thinking principles, I approach problem-solving with a user-centric mindset, enhancing the usability and functionality of software solutions. These skills, combined with my technical acumen, make me a valuable asset for projects requiring software development, data analysis, and innovative problem-solving in the field of computer engineering.