

B. TECH COMPUTER ENGINEERING

Name: CHAITANYA PATIL

Date of Birth: Sep 28, 2004

Contact No: 9765907205

Github: <https://github.com/Chaitanyapatil47>

E Mail Id: ap4388948@gmail.com



OBJECTIVE:

Seeking a dynamic opportunity to apply my skills and knowledge towards organizational objectives, I am enthusiastic about contributing innovative ideas, creative solutions, and effective project execution within the team.

EDUCATION:

Degree	Institute	Board/University	CGPA/ Percentage	Year
B.Tech AIML	SVKM'S NMIMS Mukesh Patel School of Technology Management and Engineering	NMIMS	2.7/4.00 (5 th Sem)	2025- Present
XII	NARAYANA JUNIOR COLLEGE HYDERABAD	TSBIE	96.0%	2022
X	TAPTI PUBLIC SCHOOL CBSE BHUSAWAL	CBSE	960.6%	2020

TECHNICAL SKILLS:

Domain	Details
Languages	Python, JavaScript,, C++, R
Frontend Technology	HTML, CSS JAVASCRIPT
Backend Technology	Node.js, Expressjs
Software	VS Code, AutoCAD, Weka, Android Studio, MS Office
Database	MySQL, MongoDB
Analytics	MATLAB, Google Colab, Tableau, SAS
Operating System	Windows

KEY PROJECTS:

Project Title	Duration	Brief Description
Official NMMUN Website	2 Month	<ul style="list-style-type: none">Spearheaded the organization of the prestigious Narsee Monjee Model United Nations (Shirpur) event.Showcased expertise in leveraging cutting-edge technologies to develop and manage a comprehensive event website.Played a pivotal role in enhancing the event's visibility and accessibility through the effective utilization of digital platforms. NMMUN-SHIRPUR (nmmunshirpur.netlify.app)
Ecommerce book Website	1 Month	<ul style="list-style-type: none">Developed Alternate Kicks E-commerce platform with proficiency in HTML, CSS, JavaScript, AngularJS, NodeJS, and MYSQL.Applied active problem-solving to optimize website performance and functionality.Overcame challenges effectively to ensure a user-friendly experience. Alternate Kicks (alternatekicks-vposwalia.netlify.app)
MACHINE LEARNING (DISEASE PREDCTION)	3 Month	<ul style="list-style-type: none">Developed a music recommendation system for Spotify using Spotipy, a Python client for the Spotify Web API, focusing on personalized song suggestions based on specific periods. vposwalia/Music-Recommendation-System:ML Project (github.com)

B. TECH COMPUTER ENGINEERING

Name: CHAITANYA PATIL

Date of Birth: Sep 28, 2004

Contact No: 9765907205

Github: <https://github.com/Chaitanyapatil47>

E Mail Id: ap4388948@gmail.com



Employee Salary Calculation System	½ Month	<ul style="list-style-type: none">A Java GUI project designed to facilitate salary calculations for employees, offering user-friendly interface functionalities for efficient management. Employee-Salary-Calculation-System
------------------------------------	---------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

TECHNICAL - PRESENTATION/WORKSHOPS/ CERTIFICATIONS:

- Coursera Deep Learning certification
- HackerRank Python(Basic) Certificate
- HackerRank SQL (Advanced) Certificate
- Learning AWS by Amazon Web Services
- Attended Oracle Cloud World Event by Oracle
- Coursera machine learning certification
- Coursera Natural language processing certification

ACHIEVEMENTS:

- SQL 5star programmer in Hackerrank
- Python 4star Programmer in Hackerrank

WORK EXPERIENCE / INTERNSHIPS

**L & T , NMIMS
shirpur**

March 2023 – April 2023

I Organized promotional activities and sessions for L&T's Data Analytics division to increase engagement. Focused on fostering community-building and establishing connections to enhance collaboration and support for data analytics initiatives.

June 2022 – August 2022

Full Stack Software Developer Intern

I contributed to a team effort in developing a Quiz Portal application using Magic, Hyperlambda, MySQL, CSS, JavaScript, and HTML. With hyperlambda, I enhanced efficiency and features. I worked on both the back-end and front-end, ensuring robust functionality and a user-friendly interface.