



Devesh Abhijeet Mande

202001103043

B-Tech (CSE)

Chh.Sambhajinagar,MH

+91-9370687281

✉ deveshmande2405@gmail.com

🌐 <https://github.com/Devesh-Mande>

🌐 <https://www.linkedin.com/in/deveshmande>

Education

- Jawaharlal Nehru Engineering College , Sambhajinagar** 2024
B-Tech , CSE CGPA : 8.17
- Rashtriya Madhyamik Vidyalaya , Sambhajinagar** 2020
Board of Intermediate Education, Maharashtra State Board (XII) Percentage: 71.85%
- Swami Vivekanand Academy , Sambhajinagar** 2018
Board of Secondary Education, Maharashtra State Board (X) Percentage: 86.80%

Internship

Makers Lab, Tech Mahindra Ltd

INDUS

- Building India's own Large Language Model (LLM) from the Ground up
- LLM Focus on Hindi and 37 dialects, Project Indus is our effort to celebrate India's rich Language Heritage
- Collected, Created, Refined, Uniquify, Sorted the Data for Pre-training of model

BAHASA Indonesia Garuda

- Garuda developed with 16 billion original Bahasa Tokens
- It was build on the principles of Tech Mahindra's indigenous LLM 'Project Indus'
- Used 'Whisper AI' ASR Model to accurately transcribe speech into text

PROJECTS

Student Campus Edge (Designed and Developed a Platform for preparation of Campus Placement)

- Students can prepare for the Placement with help of the courses within the Platform
- <https://github.com/Devesh-Mande/Student-Campus-Edge>

Vehicle Counting Model (Vehicle Counting Model Using Open-CV)

- Developed a vehicle counting model to accurately count vehicles entering in the college premises
- <https://github.com/Devesh-Mande/Vehicle-Counting-Model-Project>

TECHNICAL SKILLS and INTERESTS

Languages - English , Marathi , Hindi

Programming Languages - Python, R

Soft Skills - Learning Ability , Good Team Player

Technical Skills - Power BI, Excel, SQL

Hobbies - Trekking , Swimming , Cycling , Listen to Music , Watching Movies

Certificates - Ted-X MGMU, Career Essentials in Data Analysis by Microsoft and LinkedIn

Extra Curricular Activity

- Technical Team Head , Ted-X MGMU** 2023
- Member , NGO Kannad** Ongoing