

Bachelor of Technology in Mechanical Engineering Indian Institute Of Technology, Ropar

+91-81783083352023meb1333@iitrpr.ac.in GitHub | Website linkedin Codeforces | CodeChef Leetcode | GeekForGeeks

EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology	Indian Institute of Technology, Ropar	8.38 (Till 4th Sem)	2023-Present
Senior Secondary	Central Board of Secondary Education	96%	2023
Secondary	Central Board of Secondary Education	98%	2021

PROJECTS

• BharatMedicare – AI-Powered Medical Analysis Platform

May 2025 - June 2025

 $Web\ Development\ +\ Deep\ Learning$

Website | Github

- Fine-tuned a ResNet50 model with custom ANN layers using Keras Functional API to classify skin lesion malignancy, leveraging the ISIC dataset and patient metadata for improved accuracy.
- Achieved AUC-ROC: 0.9586, Sensitivity: 0.9613, and Specificity: 0.7704 during model validation.
- Built a full-stack MERN app with Clerk authentication, ShadCN UI, and Python ML integration via child_process; used the **Perplexity API** to generate patient-friendly diagnostic reports.
- Using CNN to predict the maximum vonMises stress in a beam

January 2025 - May 2025

Course - Deep Learning for Physical System || Faculty - Dr Manish Agrawal

- Trained CNN and ANN models in TensorFlow to predict maximum von Mises stress for structural components and compared their performance.
- Used TensorFlow's GradientTape to compute gradients of predicted stress with respect to nodal volume fractions and identified regions most influential to maximum von Mises stress.
- Applied **gradient descent** with the **Adam optimizer** to optimize volume fraction distribution for minimizing maximum **von** Mises stress.
- MeChat Real-Time Full-Stack Chat Application

March 2025 - May 2025

Web Development

Website | Github

- Built a real-time chat application using the MERN stack and Socket. 10 to enable seamless, bi-directional communication between users.
- Implemented secure authentication and authorization using JSON Web Tokens (JWT), ensuring protected access to chat features and user data.

TECHNICAL SKILLS

- Programming Languages: C++, Python, JavaScript
- Frameworks and Technologies: React, NodeJS, Express, MongoDB, Numpy, Pandas, Keras, Tensorflow, ScikitLearn, SQL

KEY COURSES TAKEN

- CSE & Maths: Introduction to Computer Science Engineering, Deep Learning for Physical Systems, Probability and Statistics, Linear Algebra, Diffrential Equations, Calculus
- Others: Tinkering Lab, Basic Electronics, Economics

Positions of Responsibility

• Coordinator, MUN Club, IIT Ropar

August 2024 - May 2025

• Head, Content Writing and Anchoring Team, Zeitgeist (Annual Cultural Fest), IIT Ropar

June 2025 - Present

• Co-Head, Event Management Team, Aarohan (Annual Sports Fest), IIT Ropar

January 2025 - March 2025

Competetive Programming and DSA

- Codeforces: 1398 Rated (Pupil)
- Codechef: 3 Star Coder
- Leetcode and GeekForGeeks: 300+ Problems Solved
- ACM ICPC: Participaed in the Amritapuri region in 2024

ACHIEVEMENTS

- Institute Merit Scholarship: Awarded to top 7% Students based on CGPA criteria.
- **JEE Mains**: Secured AIR 2109 (99.82 Percentile)
- JEE Advanced: Secured AIR 8622 among 180K Candidates