

# **PROFILE**

I am a highly skilled and innovative Mechatronics Engineer with a passion for integrating mechanical, electrical, and computer engineering principles to develop cutting-edge systems and technologies. With a solid background in engineering and a keen problemsolving mindset, I excels in designing, prototyping, and optimizing complex mechatronic systems. I am a skilled and dynamic Computer Science Engineer with a deep understanding of computer systems, programming languages, and software development. With a strong academic background and practical experience.

# MAHANYASA KEESARA

Student

### **CERTIFICATIONS**

- Lema Labs IOT Training under IIT Madras
- Top Engineer Training Under Anna University

### **COMPETITIONS**

- LED A TEAM OF 4 TO ISA CUMMINS HOSTED BY CUMMINS COLLEGE OF ENGINEERING, PUNE AUTOMATHON 2022 AND CLEARED TILL ROUND 2.
- COORDINATED WITH MULTIPLE
  STUDENTS FROM VARIOUS DOMAINS
  TO MAKE A PRODUCT WITHIN 2 DAYS
  FOR THE INTERNAL CLUB HACKATHON
  OF THINKDIGITAL SRM.
- RECEIVED HIGH COMMENDATION IN SIMULATING THE HISTORIC SECURITY COUNCIL AS A PARTICIPANT IN DELEGATUS E-MUN 2.0.

### **PROJECTS**

• Jee Rank Website With competitive exams getting difficult every year. Each student has the right to know their rank. The jee rank website is an effort to help students know an estimate of their rank. This technique can help students prepare well for the next session of the Jee Mains exam and score better in their upcoming exams.

Github Link

#### **EDUCATION**

- SRM UNIVERSITY 8.2 CGPA
   B.Tech, Mechatronics
   Engineering
   2020-2024
- SRI CHAITANYA

  JUNIOR COLLEGE,

  PUNE 66 %

  11th and 12th 2018-2020
- THE BISHOP'S SCHOOL, PUNE 77.2%

Schooling 2005-2018

### LANGUAGE KNOW

- English
- Hindi
- Marathi
- Telugu

### ACHIEVEMENTS

- IoT Domain Lead of Think Digital Club (May 2022 - October 2022)
- Tech Organiser of Think Digital Club (October 2022 - Till now)

### HOBBIES

- Readings Frictional Books
- Coding
- Cycling

### LANGUAGES

- C
- HTML
- C++
- CSS
- Python
- Kotlin
- JavaScript Java

# TOOLS

- Git
- Amazon Web Services
- Visual Studio
- PyCharm, IntelliJ, Eclipse

- Pay Roll Distribution Website
  With the count of industries
  automating and increasing every day, a
  payroll distribution system will help
  Companies pay their employees with
  This project is intended to be an opensource project for many small
  industries or companies that cannot
  afford to develop their payroll.
  Github Link
- Lone Wolf Chat Bot
  An AI chatbot for Android apps uses
  natural language processing to
  communicate with users, provide
  personalized experiences, and offer
  customer support.

#### Github Link

Blogging Website
 To learn to make a website was my
 dream when being an early teenager,
 the same from around 2015 to 2017.
 This initiative got me started on coding
 and deploying my projects onto github
 and many other platforms.

#### Github Link

Roverz App
With tourism being a booming industry,
we need to look out and develop the
less populated and unpopular places
which have a good chance of hearing.
This technique can reduce the burden
on the more populated areas of
tourism.

#### Github Link

Exact Stock News App
With the world being attracted towards
the internet and as much as 50% of the
world has joined the internet. The
stock market depends on the world
news a lot and we are trying to simplify
it related to the stock market news.
Github Link

### **LANGUAGES**

- C
- HTML
- C++
- CSS
- Python
- Kotlin
- JavaScript
- Java

### **TOOLS**

- Git
- Amazon Web Services
- Visual Studio
- PyCharm
- IntelliJ
- Eclipse

### **SKILLS**

- <u>10T</u>
- MATLAB
- Robotics
- Automation
- Creo
- SolidWorks
- OnShape
- AutoCAD









#### CONTACT ME



7997883109



Mahanyask@gmail.com mk5742@srmist.edu.in



Chennai India

- Attendance Monitoring System Using RFID ID Cards we made a RFID based attendance monitoring system and linked it to an algorithm of Data Analysis to understand every members amd teams analysis.
- Home Automation Project I have used relays to switch on and off lights with an external app and the switch board and made it like an extra add on switch board in which one has to pick the switch socket and regulator and so on we made the same kind 4 switch 2 switch 8 switch and 1 switch boxes are present
- Agriculture Integrated Farming Project Pioneered an Integrated Farming Automation Project, seamlessly integrating weather conditions, water flow, and soil moisture data. This innovative system autonomously adjusted irrigation and crop protection measures, optimizing resource usage and increasing overall productivity. Demonstrates my proficiency in leveraging technology for sustainable and efficient farming practices.

Patent and Whitepaper are still pending