



# Meet Mehta

 [linkedin.com/meetmehta115](https://www.linkedin.com/meetmehta115)

 [github.com/MeetInCode](https://github.com/MeetInCode)

Email : [mehtameet115@gmail.com](mailto:mehtameet115@gmail.com)

Mobile : +91 91723 87009

## EDUCATION

---

- **SVKM's Dwarkadas J. Sanghvi College of Engineering** Mumbai, India  
*B.Tech in Computer Engineering* *Aug. 2024 – Jul. 2027*
- **SVKM's Shri Bhagubhai Mafatlal Polytechnic** Mumbai, India  
*Diploma in Computer Science Engineering; GPA: 9.55* *Oct. 2021 – June. 2024*  
**related coursework:** computing in python, data structures , OOPS , micro processors and controllers ,  
networking , database administration , software testing , cloud computing

## EXPERIENCE

---

- **Senkusha-in** *Jun. 2023 - Jul. 2023*  
*Summer Intern*
  - Gained real-world experience like attending daily scrum calls , creating tickets on trello ,communicating with team
  - Made use of react native and go lang to build natively-rendered mobile apps
  - Developed RESTful API with Go and Gin
  - Got familiar with basics of project management and agile methodology
- **Leveledge Technologies** *Jun. 2024 - Aug. 2024*  
*Full Stack dev. & zoho trainee*
  - Worked on two major client projects, where I was responsible for understanding client requirements and building websites accordingly.
  - Gained exposure to various business-oriented products such as Shopify and Zoho.
  - Worked on AWS deployment, FileZilla, and domain management.
  - Learned about various Zoho products and their real-world implementations.

## PROJECTS

---

- **NanoHack : Multi-Modular Autonomous Surveillance Rover Vehicle For Military Applications**
  - Engineered a rover prototype with a modular design, facilitating adaptability and efficiency in diverse military environments.
  - Integrated an ESP32-CAM module for real-time camera monitoring and facial recognition to identify potential threats.
  - Utilized ESP-32 to capture packets on a network and crack password to perform MITM attack.
  - Designed a sensor network consisting of several sensors like A88 metal detector, MQ-135 gas sensor, RCWL microwave sensor, servo, etc.
- **URL\_shortner (View Project)**  
Node.js, Express, MongoDB, EJS, Mongoose, MVC Structure
- **Blog Platform (View Project)**  
React, Tailwind, Redux Toolkit, Appwrite, TinyMCE, React Hook Form

## TECHNICAL SKILLS

---

- **Languages:** C, C++, javascript, python, SQL, LaTeX
- **Frameworks/Libraries:** MERN, web3.js, JQuery, shadcn, tailwind
- **Databases:** mongoDB, PostgreSQL

## AWARDS & RECOGNITION

---

- Secured 1st position at Shri Bhagubhai Mafatlal Polytechnic polyhacks 1.0 hackathon [24hrs]
- Ranked in top 10 position at Pillai college of Engineering HackOverflow [36hrs]
- Secured 1st position at MSBTE research paper competition held by Vidyalankar college
- Secured 1st position at technical paper presentation at Techfair'24
- Secured 3rd position at Shark Tank competition at Spectrum 1.0
- Secured 2nd position at Pitchmania competition at Enigma'24