



# KRISHANK SHAH

Mechanical & Mechatronics Engineering

+91 8850622122 | [krishankshhh54@gmail.com](mailto:krishankshhh54@gmail.com) | MUMBAI

## ACADEMIC QUALIFICATIONS:

<b>Bachelor of Engineering in M&amp;ME (B.E.)</b>	<b>2022 - 2025</b>
Thakur College Of Engineering and technology. Currently Pursuing	
<b>Diploma in Information Technology (IT)</b>	<b>2019 - 2022</b>
Shri Bhagubhai Mafatlal Polytechnic. Secured 77.89 %	
<b>Secondary School Certificate (S.S.C)</b>	<b>2019</b>
Maharashtra State Board. Secured 68.80 %	

## COURSEWORK / SKILLS:

- **Computer Language:** Python | C/C++ | Java | MERN stack | Solidity | HTML/CSS/JS
- **Database:** SQL | MongoDB | DBMS | GIT
- **Tools:** MySQL Workbench | Matlab, Scilab | Cisco Packet Tracker | WordPress | M.S Office
- **Knowledge of:** UI/UX Development | HTML5 Games | Blockchain
- **Proficient in:** Networking | Team Building | Communication

## PROJECTS:

<b>Chronicle</b> - JavaScript   HTML   CSS   PHP   MySQL	<b>Jan'19 – Mar'19</b>
• College Social Media WEB APP. For students, professors and parents interaction	
<b>F.R.E.D (Funky Robotic Electronic Device)</b> - Python	<b>Feb'22 - Aug'23</b>
• Project based on the ideology of JARVIS, an AI home assistant, undertaken to hone my skills	
<b>Introduction Search Engine for Google</b> - JavaScript   HTML   CSS	<b>Jun'23 - Jun'23</b>
• A classic improvisation to the current Startup Page of any browser	

## INTERNSHIP:

<b>Ekeeda</b> - Content Uploader	<b>Aug'21 - Sep'21</b>
• Uploading daily content that included MCQs. Managing my fellow interns to ensure that tasks were completed on time	
<b>Raj Computers</b> - Professor	<b>Sep'21 - Jun'23</b>
• Teaching programming concepts from scratch. Mainly C/C++ and Ethical Hacking.	
• Creating and checking PPTs and questionnaires to aid students	
<b>Nibodh Educare</b> - Professor & Mentor	<b>Jul'22 – Sep'22</b>
• Guided students interning in the company.	
• Taught them the basics of Web development, MERN stack, GIT & GITHUB	
<b>Neela Tele Films</b> - Game Developer   Blockchain   UI/UX Consultant	<b>Sep'23 – Dec'23</b>
• Developed an HTML5 game.	
• Provided consultation on future and current games and blockchain technology, leveraging my knowledge and skills to support ongoing projects.	

## EXTRA-CURRICULARS:

• TCET-Creative Head of Shastra Coding Club	<b>Jun'23 – Jul'24</b>
• TCET-ASME Working Committee	<b>Aug'23 – Oct'23</b>

## ACHIEVEMENTS:

- **Best Rifle Shooter in RDC Camp** | Hosted by NCC (Batch 2018-19)
- **Multiple accolades in Olympiads & Asset exams** | Hosted by SVIS
- **Best District Level Chess Player** | Hosted by DSO

## INTERESTS:

- Reading PD books
- Listening to music
- Chess and strategy games
- Virtual gaming
- Learning languages
- Knowledge of automobiles
- General research projects
- Volunteer work