+91-9636504390 **HARSH**

Roll No.:210306105012 **B.Tech - Computer Science Engineering** Parul Institute of Technology, Vadodara Education

210306105012@paruluniversity.ac.in agarwalharsh6583@gmail.com Github / Linkedin

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Parul Institute of Technology, Vadodara	7.50 (Current)	2021-Present
Senior Secondary	Board of Secondary Education, Rajasthan	94.80%	2021
Secondary	Board of Secondary Education, Rajasthan	80.83%	2019

Projects

 Ecommerce Website Oct. 2022 - Present Self Project

- Develop a Ecommerce website where user can buy any product with the addition functionality of add to cart.
- Created a admin dashboard where admin can add, remove, update any product.
- Built a authentication interface before entering the website where user has option to login using google or username and password.
- Used Bcrypt for encoding the password and MongoDB for storing the credential.
- Key Technologies: HTML, CSS, JavaScript, NodeJS, ExpressJs, React, MongoDB
- Loan Approval Prediction API

Jul'22 - Sept'22

- Personal Project
- Developed a website where users can enter required details and can find the Probability of their Loan Approval.
- Used Decison Tree algorithm to predict the output and deployed the model using Django framework.
- Developed an API that accepts the bulk data through CSV and returns the probability of approval. Key Technologies:
- HTML, CSS, Django, Python Technical Skills

Image-Uploader

Self Project jan,2023- feb,2023

- Developed a Image-uploader Website where user can Upload Image in Online Site . Store our personal Data in Image-Uploader site
 - In this Website Only User are see our own Image no one can see other user image .its just like a Gallery .
 - Website is created By using Python with Django tool
 - Language are use in this Website:- HTML, CSS, BOOTSTRAP, PYTHON, DJANGO.
- · Programming:Python, C/C++
- Web Development:HTML, CSS, JavaScript, NodeJS, Express, React*, Bootstrap
- Database:MySQL, MongoDB*
- · Operating Systems: Windows
- Data Science: Machine Learning* * Elementary proficiency

Key courses taken

- Computer Science: Data Structure and Algorithm, Database Management, Python Programming, Web Development
- Mathematics:Linear Algebra, Calculus

Positions of Responsibility

•Class Representative,CSE Department July. 2022 - Sept. 2022

• Coding club Member feb.2023 - present

Achievements

Flipkart Grid 4.0 Software Challenge, Participate in the first round of the process.	2022
Code agoda, Participate in the first coding round.	2022
• Meta Hacker Cup, Qualified for the first round 1. Secured a rank of 11,637 among the 22k+ candidate.	2022
 Hero Campus Challenge Season 8,Qualified for the first round 1 among 75k+ candidate. 	2022