

JIGISHA GHANEKAR

COMPUTER SCIENCE ENGINEERING UNDERGRAD

CONTACT

9324466165

jigishamanohar18@gmail.com

B/601, Morarji MHADA Sankul, Arey Road,
Goregaon(E), Mumbai-400063

ABOUT ME

Hello, I am Jigisha Ghanekar, a neophyte yet exuberant individual towards all the work I do. I am currently pursuing Computer Science Engineering (Semester 6) from Atharva College of Engineering(Malad-Mumbai). I love spending my time learning new things as well as being productive by either following my passion or upskilling myself.

CONNECT WITH ME

<https://www.linkedin.com/in/jigisha-ghanekar/>

<https://portfolio-jigisha15.vercel.app/>

<https://github.com/Jigisha15>

SKILLS

Programming Languages : C, C++, Python, Javascript

Web Development : HTML, CSS, Javascript

Frameworks : Django, Flask, ReactJS, NextJS

ACHIEVEMENTS

Participated in **Alchemia Hacks'22 hackathon** held in 'Atharva College of Engineering' with a team of 4.

Participated in **Nirmaan'23 hackathon** held in 'Amity University(Panvel)' with a team of 5.

Participated in **Project Exhibition** held in 'Atharva College of Engineering' with a team of 5 to make a hardware project to show applications of Engineering Physics, Chemistry and Mathematics.

PROJECTS

Dental Clinic Management : WebApp made apt for a dental clinic to be digitalized by providing personalized experience by user authentication and managing appointments online and showcasing the clinic images and services provided.

Tech Used : Django, dbSQLite server, Bootstrap

Dairy Management : WebApp made to digitalize a normal Dairy Shop. This project was made for exploring Django as a newbie. Daily users can create their accounts and place orders online.

Tech Used : Django, dbSQLite server, Bootstrap

Reference : <https://youtu.be/qwFBXuEeg1U?si=LrwDrmROCUprn4kd>

Blog Website : WebApp that enables authenticated users to write blogs and use this app as a digital journal. This project was undertaken by me to brush up my Django knowledge after a gap of almost 6-7 months.

Tech Used : HTML, CSS, Django, dbSQLite server

Facial Attendance System : WebApp that records the attendance of students by integrating a Machine Learning Model with Flask app. It provides access to students, teachers and admins.

Tech Used : HTML, CSS, Flask, Python (for ML)

Spotify Clone : Spotify Clone was made by me to explore ReactJS as a newbie. This mainly focuses on the DRY-mechanism of ReactJS.

Tech Used : HTML, CSS, ReactJs

Portfolio Website : My own portfolio website that was made by me to use it a mode of introducing myself as you can simply email me or contact me using it. It basically displays the projects that I've worked on and their repository links too.

Tech Used : HTML, CSS, NextJS

Xcezt Clone : A simple UI clone of an existing company website made to explore NextJs as a newbie.

Tech Used : HTML, CSS, NextJS

Emergency Manager : An app made by me and my team of other two individuals for updating people with any emergencies in their vicinity and reporting if there are any. It contains emergency contacts and services notifiers too.

Tech Used : HTML, CSS, MongoDB, ExpressJS, ReactJs, NodeJS

EDUCATIONAL HISTORY

CARMEL OF ST. JOSEPH 2019
Secondary School Certificate (SSC)
Percentage : 90.80%

PATKAR VARDE COLLEGE 2021
Higher Secondary Certificate (HSC)
Percentage : 87.50%

► **MHT-CET (PCM)** 2021
Percentile : 88.58

► **ATHARVA COLLEGE OF ENGINEERING** 2023
CGPA : 8.57 (SEM 5 as of now)

FUTURE GOALS

- In the upcoming months I am looking forward to be more compatible with Machine Learning Algorithms as well as growing my roots in Artificial Intelligence concepts.
- Along with it I am making a continuous effort to build my logic by practicing DSA using C++.
- I look upon Data Science as my potential field of interest in the long run of my career.