

Nayana Patil

Seeking a job opportunity at a reputed organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

✉ patilnaina2410@gmail.com

☎ 8788480405

📍 Islampur, India

🌐 [linkedin.com/in/nayana-patil-34254a209](https://www.linkedin.com/in/nayana-patil-34254a209)

EDUCATION

Degree

B.Tech-Nanasaheb Mahadik College Of Engineering,Peth

07/2020 - Present

Branch CGPA:9.08

- Computer Science and Engineering

HSC

Vidyamandir Highschool And Junior College,Islampur

Stream Marks Obtained:86.62%

- PCM

SSC

Kamalabai Ramname Kanya Vidyalaya, Islampur

Marks Obtained:

- 95.40%

WORK EXPERIENCE

Frontend Developer

Triplet's Services

12/2022 - 06/2023

Tasks

- Design and develop frontend for the websites.
- Maintain responsive feature of websites.

Cyber Security Volunteer

Quick Heal Foundations

10/2022 - 12/2022

Tasks

- Created awareness about Cyber Security among people by taking sessions in schools,colleges and public places.

EXTRA CURRICULUM

GDSC Lead,NMCOE (07/2023 - Present)

Lead and organize Google developer student club in our campus and help students to reach the different sessions and resources provided by Google.

Participated in "Abhigyan 2022"

It is an International Student Conference organized by KIT college of kolhapur

SKILLS

C

C++

Java

HTML

CSS

Figma

Bootstrap

PROJECTS

Mess Food Ordering Website(Internship Project)

- Designed frontend of mess food ordering website, which is for searching mess and ordering meal from mess in nearby places.

Student Attendance System Website(Internship Project)

- During internship designed frontend of this website using Figma,HTML,CSS.

Electrical Billing System

- Developed a system that calculate electricity bill of customers ,also maintain data regarding bill payments, complaints and new connection requests.
- Programmed using Java and SQL.

Cloud And IOT Based Automatic Electricity Cut-OFF(Patent)

- Developed a prepaid energy meter system which provides Auto Cut OFF Facility using IOT and Cloud with a mobile application for consumers to keep track of consumption in real time.

CERTIFICATES

Campus Ambassador Internship Program With Internship Studio (01/2022 - 02/2022)

C and C++ Programming (01/2022)

Java Programming (09/2022)

ACHIEVEMENTS

Design Patent on "Cloud Based Device For Real-Time Electricity Cut-OFF" (01/2024)

Design number :6331042

LANGUAGES

Marathi

Native or Bilingual Proficiency

English

Professional Working Proficiency

Hindi

Professional Working Proficiency