# 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

in 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 Ouick 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**





# **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

Professional Working Proficiency