

Hemant Upadhyay

Web Developer

Ambitious, Passionate and Hardworking



hemant.upadhyay@spit.ac.in ✉

8976296475 📞

Mumbai, India 📍

linkedin.com/in/hemant-upadhyay-380123147 in

github.com/hemantupadhyay24 🐙

EDUCATION

B.E in Information Technology

Sardar Patel Institute of Technology, Mumbai

07/2018 – Present

Mumbai, India

CGPA

- 8.5

Diploma in Information Technology

Government Polytechnic, Mumbai

06/2015 – 04/2018

Mumbai, India

Percentage

- 93.13%

SSC

St. Xavier's High School, Gokuldham

04/2005 – 04/2015

Mumbai, India

Percentage

- 89.60%

PERSONAL PROJECTS

Gyaan-Learning Management System
(03/2019 – 04/2019)

- It's LMS where student can login to register themselves to specific courses, attempt quiz, see their scoreboard and based on that give feedback to lecturer. The technologies used are PHP as backend, MySQL for database, HTML, Materialize CSS, JavaScript for front-end.

Sentiment analysis (08/2018 – 09/2018)

- The website takes twitter's username as input, then based on the user's tweets it does the analysis of his tweets and display a pie chart as an output.

ModiCare (08/2019 – Present)

- This project going to convert all the health records, reports, etc of patients to store it into the database which is going to be centralized based on Aadhar card. Any doctor can see his/her all previous medical history just by entering the Aadhar number. Technologies going used are Django, Materialize CSS, HTML, Javascript.

Geofencing with Task Management
(12/2017 – 03/2018)

- The app uses the geofence concept for checking whether the teacher is present in the college or not. If she's not available then changing the schedule of teacher's timetable, setting the main time table directly by exporting the excel file, checking whether the teacher is actually taking lecture or not by scanning the QR code.

SKILLS

C

C++

JAVA

HTML

Materialize CSS

JavaScript

PHP

Bootstrap

Python

Django(Beginner)

Android(Beginner)

ACHIEVEMENTS

AIR 170 in DSE Merit List with 93.13%

Second Runner-up in State Level Technical Paper Presentation on topic IOT(Internet of Things) (10/2015)

Awarded with silver medal in Inter-State Debate Competition

Awarded with Bronze Medal in State Level Project Competition, held in BGIT, Mumbai (01/2018)

Chairperson and Organizer of Techkriti'17 - cultural & technical fest of GPMumbai, which was organized at the state level

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

German

Elementary Proficiency

Bengali

Limited Working Proficiency

INTERESTS

Competitive Programming

Sketching

Cooking

Reading

Social/ Volunteering Work