# HEMANT DHANANJAY GOSAVI

# +91 9869 503 261

# [hghemantgosavi777@gmail.com](mailto:hghemantgosavi777@gmail.com%20)

# CAREER OBJECTIVE

* The quest to learn and work in a professional ambience enables me to compete with the emerging technology and widen the spectrum of my knowledge.
* Potential to learn, explore and understand newer domains and technology.

**ACADEMIC QUALIFICATIONS**

* Pursuing Bachelors in Computer Engineering at Xavier Institute of Engineering, Mahim. (2021)

Mumbai University | 6.49 CGPA | 2018 – present (Direct Second Year)

* MSBTE , Thakur Polytechnic, Kandivali (E)

Diploma in Information Technology. Percentage - 77.82 % | 2015 – 2018

* ICSE , Children’s Academy | Ashok Nagar. Kandivali (E)

Percentage - 86.33 % | 2015

# CERTIFICATIONS

* Former **Business Analytics and Data Science Analyst Intern** at The Sparks Foundation : Dec 2020
* Star **Python Certification**
* Participated in **Unifynd AIDL Hackathon** held in March 2020
* Finished **Android App Development using Kotlin** Courses
* Certified Course K-ITPRO (**C&C++, Web and Graphic Designing**) Ganesh Computer Institute, Charkop with A grade.
* Certified Course ACCP : Course in **Web Designing** from APTECH Institute
* TCET Multicon - **Android App Development** Workshop.
* Finished **Internship** and Project at **Larsen and Toubro, Madh** with ‘O’ Grade
* Ongoing course of **Applied Machine Learning**

**ACHIEVEMENTS**

* Secured **1st Prize** in **Code Runner Competition** in Spandan 2020 : Jan 2020
* Secured **2nd Prize** in **Blind Code** in Tantra Utsav 2016
* Participated in Xavier Coding Marathon by Transmission 2019 at Xavier Institute Of Engineering.

**POSITIONS OF RESPONSIBILITIES**

* **HoD** of the Creatives (Graphics) Committee in Annual Fest Spandan 2020, Xavier Institute of Engineering
* **Event head** in **Software Committee** in Annual Fest Spandan 2020, Xavier Institute of Engineering
* **Technical Head** in Annual Fest Goonj 2017, Thakur Polytechnic

# PROJECTS

* Tutoring and NOC (Final year Diploma Project)
* Food Delivery System (3rd year BE 5th Sem Web Development Mini Project) – 2019
* Heart Disease Prediction using Machine Learning algorithms Random Forest and K Means (6th Sem Machine Learning Mini Project) – 2020
* Textractor : Shopping Bill Reader software using Python
* Land Management Python Application at Cyberace Inforvision Pvt. Ltd.

**PUBLICATIONS**

* Heart Disease Prediction using Machine Learning : June 2020, Volume 7, Issue 2, IJRAR
* Vehicle Surveillance from Video : January 2021, Volume 9, Issue 1

**STRENGTHS**

* Efficient Time Management
* Creative
* Graphic Designing (Photoshop)
* Can always come up with a solution for most problems

**SKILLS**

* Java
* Python
* C
* C ++
* SQL
* HTML