

Swapnil Gavit

LinkedIn/swapnil-gavit

swapnilgavit19@gmail.com | +91 8177931221 | Github/SwapnilGavit

EDUCATION

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY

B.Tech in Electronics & Telecommunication
January 2021 | Maharashtra, IN
CGPA: 6.08/10

MAHARASHTRA STATE BOARD

10+2 (HSC)
FEBRUARY 2015 | Maharashtra, IN
Percent: 51.69%

MAHARASHTRA STATE BOARD

10 (SSC)
MARCH 2013 | Maharashtra, IN
Percent: 76.36%

LINKS

Github:// SwapnilGavit
LinkedIn:// swapnil-gavit
Kaggle:// swapnilgavit30

SKILLS

Python	● ● ● ● ● ●
C & C++	● ● ● ● ●
Java	● ● ● ● ●
SQL	● ● ● ● ●
Git	● ● ● ● ●
Tableau	● ● ● ● ●

OTHER

OOPs Concept
Networking Concept
Internet of Things

INTERESTS

Photography
Travelling
Drawing, Sketching

INDUSTRIAL TRAINING

EXCEL INDUSTRIES LTD | ENGINEERING TRAINEE

June 2018 (4 Weeks) | Roha, Maharashtra, IN

- General Industrial Standards, Safety and Precautions.
- Industrial Instruments their operations and uses.
- Controlling Boiler using PLC and its functions.

BSNL TELECOM EXCHANGE | ENGINEERING TRAINEE

June 2017 (2 Weeks) | Pen, Maharashtra, IN

- Telecom Network Architecture and its components.
- Implementation of 3G/4G Mobile Communication Network.
- Different types of Digital Transmission Technologies and Modes.

PROJECTS

DIGITAL ADVERTISING CONVERSION FRAUD | June 2021

<https://github.com/SwapnilGavit/Digital-Advertising-Conversion-Fraud>

Technology used: Python, Machine Learning.

The project is based on building a machine learning model to detect digital advertising conversion fraud. The model predicts the conversion fraud with **96.89% Accuracy** rate.

LOAN APPROVAL PREDICTION | June 2021

<https://github.com/SwapnilGavit/Loan-Approval-Prediction>

Technology used: Python, Machine Learning.

Developed a Machine Learning model which predicts whether customers are eligible for the loan or not based on their details. The model predicts the status of the loan with **81% Accuracy** rate.

HEALTH MONITORING SYSTEM BASED ON IOT | May 2019

Technology used: Arduino, Embedded C.

This system was created to monitor the health of the peoples who suffer from chronic diseases or need regularly body check-ups. The system sends the alert SMS or email to guardian or doctors when the panic condition is detected.

ACHIEVEMENT & PARTICIPATION

- Participated in online DataHack Hackathon **22/9018 Rank**
- Participated in Robothon-2015 event of IIT Guwahati.
- Participated in Ethical Hacking and Cyber Security workshop.