

CURRICULUM VITAE – SWAPNIL DASHRATH DABADE

OBJECTIVE Passion to work such place that makes me innovator and creator. Adopting the knowledge from everywhere and expanding knowledge with academics and working on group projects, developing skills that makes me perfect.

EDUCATIONAL QUALIFICATION

- **Pursuing B.E. (ELECTRONICS AND TELECOM.) [2021-2022] –**
CGPA - 8.60 (till 3rd Sem)
MIT ACADEMY OF ENGINEERING ALANDI PUNE-412 105
- **H.S.C [2020-2021] - 94%**
- **S.S.C. [2018-2019] - 92%**

TECHNICAL SKILLS

Programming Languages: Basic concepts of C, Python programming,
Data structures in C, Java, MySQL.

Web-Development (basic knowledge)

Basic knowledge of MATLAB, Proteus, Eagle, etc.

Editors: Dev-C++, IDLE- Python 3.6, VS CODE, Eclipse IDE etc.

Code Chef 2 (star) coder

ACADEMIC PROJECTS

- **Working on a Health Monitoring Kit [MINOR PROJECT]**
Objective: To provide such system which will measure all the basic tests like pulse rate, oxygen level, temperature, B.P, etc.
To connect all these data of patient with doctors
Technology Stack: Node MCU, Things peak etc.

ACHIEVEMENTS

- Participated in LUMOS workshop (Into the web3 metaverse)
- Completed python EXCELER course
- Participated in Robotics workshop organized by team Invictus
- Mastering python certificate (course by Infosys)

PERSONAL DETAILS

- **Date of Birth:** 29 JANUARY 2003
- **Gender:** Male
- **LinkedIn:** <https://www.linkedin.com/in/swapnil-dabade-25a55422a>