

**Chetan Patil**Email-id : [chetanpatilonmail@gmail.com](mailto:chetanpatilonmail@gmail.com)Github : <https://github.com/beinganonymous>LinkedIn : <https://www.linkedin.com/in/chetan-patil-3a2a55147/>

Mobile No.: +91-7720922270

**ACADEMIC DETAILS**

Course	Institute	Year	SGPA/%
B.Tech(Information Technology)	Vishwakarma Institute of Information Technology	2018-2021	8.5(SGPA)
Diploma(Computer Engineering)	Government Polytechnic Pune	2015-2018	86.80
SSC	Dr.V.M.Jain High School	2015	93.80

**TECHNICAL SKILLS****Programming Languages:** Fluent in C, C++, Java, SQL; Familiar with Python, JavaScript, PHP**Tools:** Git, Google Colab, Visual Studio, MySQL**Framework:** Android, Bootstrap**MAJOR PROJECTS**

- **SafeDriveDroid** (Winning app for Smart India Hackathon 2018)  
(01/2018 – 04/2018)
  - Objective : Blocks incoming calls and messages and sends the caller a notification that driver is currently driving. In case of emergency, the driver is notified using voice. .
  - Auto enables once the speed of vehicles increases above 20 km/hr.
- **SecureChatDroid**  
(03/2018 – 04/2018)
  - Objective : To provide more security at user end and easy updation using cloud database.
  - SecureChatDroid is chatting application which is based on Cloud Database and also includes features like Encryption Decryption for internal and external data security.
- **Image Classification**  
(06/2018 – 07/2018)
  - Objective : Automatically categorize all pixels in an image into land cover classes or themes.
  - It is a Webpage which takes image from user and analyze that image with Dog and Fox class using Computer Vision and Deep Learning.
  - This Webapp uses Convolutional Neural Nets to train model.

**Experience**

- **Intern at Arishti** (BHAU Institute Incubation Centre)  
(09/2019 - 12/2019)
  - AI/ML Intern at Arishti.
  - Worked on Face Recognition using Deep Learning.

**Positions of Responsibility**

- **Event Volunteer** (Gandharva, VIIT)  
(Achievements/Tasks)
  - organised and undertaked publicity tasks.
  - helped with fundraising activities.

- **Event Head Clash of Code** (Government Polytechnic Pune's Technofest)  
(*Achievements/Tasks*)
  - Designed Clash of Code.
  - Created application for event.
  - Organised and Undertaken publicity tasks

#### **FIELDS OF INTEREST**

- Web Development, Mobile Application Development, Computer Vision, Artificial Intelligence, Machine Learning.

#### **SCHOLASTIC ACHIEVEMENTS**

- Microsoft Student Partner (MSP) 2020-21.
- Winner at Smart India Hackathon 2018.
- Recipient of K.C.Mahindra Education Trust Scholarship, 2015.