

# ASHUTOSH RAJ GUPTA

ag2364443@gmail.com | 7666145992 | Gurudwara chowk ,Akurdi, Pune

**HackerRank** | **GitHub** | **Linkedin** | **CodeChef**

## EDUCATION

---

**D.Y. Patil College of Engineering Akurdi, Pune, Maharashtra , India.**

Bachelors of Engineering Computer Engineering

undefined: 9.77

Pune,India

sept 2020 - Present

**Kendriya Vidyalaya WCL New Majri**

HSC Science

undefined: 76.80%

Chandrapur,India

April 2018 - April 2020

**Kendriya Vidyalaya WCL New Majri**

SSC

undefined: 80.80%

Chandrapur,India

April 2017 - April 2018

## EXPERIENCE

---

**ACES DYPCOE | Publicity Team Member**

Pune ,India | oct 2021 - Present

ACES stands for Association of Computer Engineering Student.

- Design various posters and design for the event organised by ACES under Publicity team.
- Learn many skills from community which enhance my personality.

## SKILLS

---

Programming Languages: C++, Javascript, Dart, Python, Html, Css

Libraries/Frameworks: React Js, Flutter, Streamlit, Django

Tools / Platforms: Git, Github, Figma, VS code, Canva

Databases: MySQL, PLSQL

## PROJECTS / OPEN-SOURCE

---

**Hiyo | Link**

*Flutter, Firebase*

Expense management Application for helping youngsters manage their expenses by showing them where and when they are spending their money.

**XP House | Link**

*Html, css, javascript*

This project is used to showcase interview experiences of Jobs and Internships of everyone. We had collected 10+ interviews till now.

**Portfolio | Link**

*Html, css, javascript and Formspre*

A portfolio website having All my projects and Certification.

**Digital\_resume | Link**

*Python, Streamlit*

Create a digital resume with Python and Streamlit.

**ToDo App | Link**

*Reactjs, css*

ToDo app made using Reactjs

**Text-transforms | Link**

*Python, Django*

A tool for analyzing text using python and django

## CERTIFICATIONS

---

- Basics of python programming - **Udemy**

- Python Datascience - **Udemy**
- HTML - **Sololearn**
- CSS - **Sololearn**
- Structured Query language - **Udemy**