Kashish K. Gandhi

4th Year B.Tech Student Computer Science and Engineering UVPCE, Ganpat University +91 955 827 1155
kashish.cba1610@ict.gnu.ac.in
https://www.linkedin.com/in/kashish-gandhi-7439b6160/

Academic Details

B.TECH (CSE WITH SPECIALIZATION IN CLOUD-BASED APPLICATION)

2016-2020 CGPA: 8.58 / 10

U.V. Patel College of Engineering, Ganpat University

2014-2016

HIGH SCHOOL

Percentage: 78%

PRAKASH HIGHER SECONDARY SCHOOL (CBSE)

2013-2014

PRAKASH HIGHER SECONDARY SCHOOL (CBSE)

CGPA: 8.2 =~ 77%

Major Projects

1. Training and Placement E-Portal

SECONDARY SCHOOL

Dec 2020 - April 2020

Currently, working on a Django project to develop a web-based solution for our training and Placement cell of our institute which will help make the process much more efficient.

Tools and technology Used: - Database: PostgreSQL; Framework: Django;

2. Online Exam

Dec 2020 - April 2020

Currently, working on a Django project to develop a web-based solution for the online Examination which will be both paper and time efficient.

Tools and technology Used: - Database: PostgreSQL; Framework: Django;

Programing Skills

Framework: Django

Programming Languages: Java, C/C++, Python, MySQL, PostgreSQL

■ Platforms: Linux and Windows

Previous Internship

- ✓ Societal Internship: at Karma Foundation, Ahmedabad in May, 2017.
- ✓ **Summer Internship**, **2018**: In-house Internship at Ganpat University under Prof. Hirav Shah
- ✓ Final Internship, 2020: In-house Internship at Ganpat University

Scholastic Achievements and Certificates

- Qualified GATE, 2020 and Secure AIR of 8537
- Awarded with Shri Dewang Mehta IT Awards (2017) for being exceptional in studies
- and received scholarship from the institute for the same
- Completion of Python Training Spoken Tutorial (2018)
- Cloud Application Developer 2018 Explorer Award for Students
- Cloud Application Developer 2018 Mastery Award for Students

Conferences/Workshops Attended

Attended workshop on Open Data Science at IIT-Bombay Techfest Dec, 2018.

Disclaimer: The above information is true to the best of my knowledge.