Amey Gorde

Software Developer

Passionate and a diligent developer. Confident, eager to learn and self-motivated for solving problems and implementing new things.

B-303, Priyanka Palace Sector 10, Sanpada Navi Mumbai, 400705 **9869567956** <u>ameysgorde@gmail.com</u> <u>linkedin</u> github

EXPERIENCE

Zaya Learning Labs, Mumbai —

JULY 2019 - Nov 2020

Role - Full Stack Engineer

- Model and develop backend database and REST API's in Django.
- Develop web applications using React.js and Vue.js framework.
- Develop cross-platform mobile applications using React-Native.

EDUCATION

Don Bosco College of Engineering, Mumbai

— BE in Computer Science

August 2015 -May 2019 **Average CGPA - 7.75**

Apeejay School, Nerul, Navi Mumbai — 12th

April 2014 - May 2015 Percentage - 93.6%

Ryan International School, Sanpada, Navi Mumbai — 10th

April 2012 - May 2013

Percentage - 92.8%

PROJECTS

Photovoltaic Module Monitoring System — BE Project

This project is developed as an aide for researching solar energy and solar cells situated in the Electrical Department of IIT Bombay. The project is developed using MongoDB, Apache Spark, Python, and PHP.

TECHNICAL SKILLS

Programming languages:

- Python, C, C++, SQL
- HTML, CSS, Javascript, PHP

Frameworks:

- Django
- React.js, Vue.js
- React-Native
- Tensorflow, Keras

ACHIEVEMENTS

Innovex winners Innovex is a project
exhibition/competition
program conducted at Don
Bosco College. In this, our
team won the prize for the
best project.

INTERNSHIPS

Rashtriya Chemicals and Fertilizers, Mumbai

June 2018 - July 2018

Website for managing 'Employee Provident Fund System' using C#, ASP.NET, and Oracle database.

Rashtriya Chemicals and Fertilizers, Mumbai

June 2017

Report Generation using SAP Enterprise Software.

WORKSHOPS AND COURSES

Ethical Hacking — a one-day workshop

Deep Learning Course — *udemy*

Deep Learning A-Z: Hands-On Artificial Networks

INTERESTS

- Web Development
- Data Engineering
- Big Data and Analytics
- Artificial Intelligence

HOBBIES

- Football
- Music