#### Education

Mumbai University

B.E. Computer Entineering, GPA: 7.64

Smt. Indira Gandhi College of Engineering, Ghansoli

Jun 2016 / Oct 2020

H.S.C

Computer Vocational, GPA: 71.23%

K.B.P College, Vashi Jun 2014 / May 2016

S.S.C

GPA: 83.6%

I.C.L High School, Vashi March 2014

## Experience

ACL Digital Reliance Corporate Park, Ghansoli

Sr Software Engineer

Dec 2021 | Present

- Automating service workflows for Reliance Client
- Developing fast and robust portals which manage interaction between stakeholders and clients.
- Develop, maintain, migrate, upgrade and add new features to existing Drupal websites.
- Gather requirement and develop high quality web apps to automate technical services.
- Test and deploy the websites on Centos servers.

#### Skills

Programming Languages: PHP, JavaScript, HTML, CSS, SQL, Python, Java, C, C++

Technologies: Drupal, JQuery, Node.js, Babel.js, MySQL, MariaDB, Grafana, InfluxDB, Telegraf

Operating Systems Linux, Centos, Ubuntu

#### College Projects

#### Pseudocode to Python Translation using Machine Learning (BE project)

A Python program which translates pseudocode into python using modified sequential Seq2Seq model using Keras and Tensorflow.

### Chatbot using Machine Learning (TE project)

A chatbot application written in Python, made using Sequence-to-Sequence Model in Tensorflow.

#### Social Networking website using PHP, MySQL and Bootstrap.

A website for sending messages. Option for sending tweets-like global posts and private messages. Mechanism for adding and deleting friends.

#### 3D Procedural Terrain generation using OpenGL in Java.

Created an application to programmatically generate pseudo-random terrain in 3D with basic camera controls and shaders.

# **Personal Details**

## Languages Known

English, Hindi, Marathi

## D.O.B

04/11/1998

## Hobbies

Linux, Contributing to Open Source projects, Game development, Swimming and Speed cubing.