# Vignesh Viswanathan

Third Year B.Tech Student in Computer Science, KJ Somaiya College of Engineering

vigneshvisw@gmail.com

9167309967

Mumbai, India

vtg2000.github.io/me/

linkedin.com/in/vigneshviswanathan-885449150

github.com/vtg2000

#### SKILLS

Python



Java







HTML / CSS / Javascript

**MERN Stack** 





Unity3d

# **LANGUAGES**

#### English













Artificial Intelligence

Machine Learning

Neural Networks and Deep Learning

Blockchain

NLP

Gaming

**Sports** 

#### **EXPERIENCES**

# **Hackathons**

Took part in DotSlash, SIH, KJSCE, SPIT and Enroot Mumbai Hackathons.

# Summer Internship

Developed a website for a startup 'ConnectClub'.

05/2019 - 07/2019

# **Application Developer**

Developed an Android application for Proventus - Pharma Advertising Agency to raise Covid-19 awareness

04/2020 - Present

# **EDUCATION**

# **Higher Secondary Degree** Jai Bharat College, Mulund

06/2015 - 04/2017

Achievements

- Secured 87% in HSC Board Exams
- MH-CET Score: 155/200
- JEE Advanced Score: 167/366, Rank: 14085 BITS: 303/450

# **Undergraduate Degree**

K.J Somaiya College of Engineeing, Vidyavihar

08/2017 - Present

Achievements

CGPA: 9.2, Computer Engineering

# **PROJECTS**

#### Honesty (03/2019)

□ Chatbot which provides all necessary information about Government schemes and policies. It also includes oflline SMS and calling features to furnish the necessary details.

### NewsBuster (10/2018)

Web App to classify news as real or fake, trained on LIAR Dataset.

#### CollApp (06/2018 – 07/2018)

□ A Website where students can access college stuff easily, maintain their attendance and to-do lists.

#### WheresThat (02/2019)

A conceptual web model for implementing pathfinding algorithms and visualizing their real life use cases.

# Personal Projects

- WhatsAnalyser, a script to analyse Whatsapp chats and find out statistics.
- Emcure for U, an app designed to raise awareness about COVID-19.
- Various games like 2dCricket, Not Golf, Shoot!, Roll a Cube, Infinite Quiz and Hot or Cold.

# **ACHIEVEMENTS**

Winners of Smart India Hackathon Grand Finale, 2019

Qualified for the final on-site round of Amrita InCTF, stood 26th out of 300 teams.