

#### **ACCOMPLISHMENTS**

- Best Outgoing Student Computer Dept. (Awarded by VIIT Alumni Association)
- Best Student in class (Awarded by Computer Dept.)
- Department Topper for 2 consecutive semesters and in top 3 in Jr. and Sr. years of undergraduate study
- Cleared Qualification Round of Google Code Jam 2019

# **EXTRACURRICULAR**

- Technical Secretary of VIIT for A.Y. 2018-19
- Technical Advisor & President of IoT Forum, VIIT for A.Y. 2017 - 2019
- Technical Lead at Entrepreneurial Cell, VIIT
- Associate Sponsorship Head at Entrepreneurial Cell, VIIT

# **PROJECTS**

- News Credibility using Deep Learning
- Twitter Sentiment Analysis
- College Drive Intranet Shared Drive
- Vishwapreneur Android App
- Bottle Spinner Android App (26,000+ downloads)

# CERTIFICATION & COURSEWORK

- Introduction to Machine Learning NPTEL
- Introduction to Python for Data Science -Microsoft
- Machine Learning A-Z: Hands-On Python
   & R in Data Science Udemy
- Android Development by Google
- Machine Learning by Stanford University
- Introduction to Computational Thinking by

# Ajinkya Sonawane

Aspiring Master's Student 
ajinkya-sonawane.me

#### **ABOUT ME**

I'm a computer engineer aspiring to pursue Master's in Computer Science. A passionate developer, creator and a technology enthusiast.

#### **WORK EXPERIENCE**

# **Graduate Trainee Engineer - Developer**

FINIQ CONSULTING PVT. LTD. JULY 2019 - PRESENT

- Working on .NET framework to develop web based applications
- Migrating projects from framework .NET 3.5 to .NET 4.7
- Developing web apps using Angular for organization's financial projects

#### **Android Development Intern**

GLOBAL SUPER ELITE SEPTEMBER 2017 - FEBRUARY 2018

- Worked as a project member and helped in developing 'ConnectMe', an android application.
- Contribution: UI development and database handling.

#### **Software Development Intern**

NEETI SOLUTIONS PVT. LTD. JUNE 2017 - JULY 2017

- Hosted Java and Php applications on Amazon Web Services.
- Integrated Google Translate API and IBM Watson Personality Insights API using JS.
- Browser automation using Selenium tool in Python.

## **EDUCATIONAL INFO**

# **Vishwakarma Institute of Information Technology**

#### BACHELOR'S IN COMPUTER ENGINEERING

- Graduation date: June 2019
- Graduated with 8.66 GPA
- Served as the Technical Secretary of the Institute

# St. Vincent's High School

# HIGHER SECONDARY CERTIFICATE (HSC)

- Graduation date: June 2015
- HSC Result: 60%

#### **Rosary High School**

# SECONDARY SCHOOL CERTIFICATE (SSC)

- Graduation date: June 2013
- SSC Result: 89.64%