# NIKITA M JIBHKATE

niksj1996@gmail.com | +91 9112003941

linkedin.com/in/nikita-jibhkate-504591116 | nikitajibhkate.github.io/index/ | github.com/niksj/

#### **EDUCATION:**

Examination	University	Institute	Year	CPI/%
Bachelor	GECA	Government College of Engg, Aurangabad	2018	8.34/10
Intermediate	CBSE	Sir Padampat Singhania School, Kota	2014	88.40%
Matriculation	CBSE	Jawahar Navodaya Vidyalaya, Wardha	2012	10/10

#### **WORK EXPERIENCE:**

## **Google Code In | Systers |** *Mentor* | *November 2017 - Present*

• Mentoring a teen student, creating beginner tasks for PowerUp Android application.

# **Learn IT, Girl** | *Mentor* | *September 2017 - Present*

• Mentoring a girl student to learn Python and implement a project.

# AIMACode | Artificial Intelligence: A Modern Approach Open Source | Intern | August 2017 - Present

• Working on visualization modules of AI algorithms to provide a clearer picture of its working.

# **Google Summer of Code | Sigmah |** *Mentor | Summer 2017*

• Mentored a Student Developer to implement search contexts in Sigmah project using Apache Solr.

# Google Summer of Code | Sigmah | Student Developer | Summer 2016

• Implemented two features that made project model management 100 times flexible using Java.

# **ProTech Software Solution & Computer Education** | *Software Engineering Intern* | *Winter 2015*

- Assisted a team of 5 to develop administration of stocks management system.
- Coded the warning functionality that will save the firm over \$1,000,000 in a period of ten years.

#### **SKILLS:**

- Advanced: Java, C, SQL, Android, Objective C, HTML5, Git, Maven, GWT
- Intermediate: C++, JavaScript, CSS3, Swift, Weka, MATLAB, PHP, REST Web Services, JSON
- **Beginner**: Python, Scala, PostgreSQL, Bootstrap, Kotlin

# **PROJECTS:**

# Bachelor Thesis | August 2017 - Present

• A Real IOT implementation of a Machine-learning Architecture for reducing energy consumption.

# **XploreAlgos** | April - June 2017

• A project aimed to play with unconventional data structures and explore famous algorithms.

### **Bayesian based Spam Detector** | December 2016 - February 2017

• A spam detector that filters spam messages using Bayesian classifier.

# **Silent Phone Locater: Android Application** | August - October 2016

• An android application to locate the mobile phone when lost with silent profile.

## **AWARDS**:

- **GHC India Scholar** Free Pass (2017)
- Grace Hopper Conference Scholarship (2017)
- Runner-up WebQuest at GEC, Aurangabad(2015)
- Among top 3%ile in JEE Mains Exam India (2014)
- Excellence Award Board of Education India(2012)
- Rank 646, International Math Olympaid (2011)
- MTSE Scholarship by Govt of Maharashtra (2011)
- Meritnation Certificate Indian Classical Music (2011)
- State Award Scout and Guide (2010)
- National level SGFI Games Yogasana (2010)
- Math Pradnya Scholar, Ganit Mahamandal (2009)
- 1st Position Holy Faith Publications' Exam (2009)

### **LEADERSHIP + OPEN SOURCE + VOLUNTEERING EXPERIENCE:**

Developer Member | Fossasia Open Source Volunteer | GHC17 Open Source Track Committee CybrosX Member | IEEE Women in Tech Technical Lead | Student Alumni Team: AAGECA Benevolent | **Sigmah Organisation**Member | **Coursera Open Source Community**Contributor | **TgMember: TeleGram Collection**Founder | **iCanCode technical mentorship program**