

SVNIT(Sardar Vallabhbhai National Institute of Technology, Surat, India)

Kevinkumar Amipara

PERSONAL DETAILS

Name : Kevinkumar Amipara
Email : kvnamipara@gmail.com
Contact No : +91 9512853801
Website : <https://kvnamipara.github.io/>
Github : github.com/kvnamipara
Linkedin : <https://www.linkedin.com/in/kevin-amipara-16913934/>

OBJECTIVE

To learn concepts of Computer Science and implement it efficiently and effectively for the welfare of society and open source community.

EDUCATION

- **B.Tech in Computer Engineering (Anticipated Graduation - 2019)**
Sardar Vallabhbhai National Institute of Technology
Sem-1 : 9.12 Sem-2 : 8.86
Sem-3 : 8.77 Sem-4 : 8.8
Sem-5 : 8.54 Sem-6 : 8.45
Sem-7 : 8.49
- **S.S.C.E.(XIIth) (Central Board of Secondary Education) - 95.6%**
Jawahar Navodaya Vidhyalaya , Hyderabad
- **S.C.E(Xth)(Central Board of Secondary Education) - 9.8 CGPA**
Jawahar Navodaya Vidhyalaya, Rajkot

PAST EXPERIENCE

- **Scribe Technologies Inc., California(YC- 2017)**
Dec 2018 to Jan 2019, May 2018 to July 2018, Dec 2017 to Jan 2018
Software Engineer Internship
Bengaluru, India

SKILLS

- **Languages:** Python, C
- **Technologies:** Flask, PostgreSQL, Angular.js, AWS, Heroku, Web Scraping, IPFS, NLP, OpenAPI, Web development

STRENGTHS

Quick Learner, Creative,
Persevering

HOBBIES

Piano, Music

OTHER TECHNICAL INVOLVEMENT

- **Co-author** at [Data Retriever](#) (an open source project)
- Open Source Contributor
- Organizer @ [Web Dev labs NIT Surat](#)
- Coordinator @Inout, @EthIndia hackathon

ONLINE COURSES

- Machine Learning by stanford university
- Introduction to Artificial Intelligence by Udacity
- Artificial Intelligence by edx.org(University Of Berkeley)

EXTRA CURRICULAR ACTIVITIES

- **Web dev labs, NIT Surat - Organizer**
Helping community for organizing the technical events in college
- **InOut Hackathon, EthIndia Conference - Coordinator**
Organizes and coordinates InOut Hackathon & EthIndia
- **Dakshana Alumni Association Networks - College Representative**
College representative responsible for all DAAN activities at college level

CERTIFICATIONS

- **Introduction to Computational Thinking and Data Science - edx.org**
<https://courses.edx.org/certificates/4113d70859db412caa4687c020e85854>
- **Introduction to Computer Science and Programming Using Python**
<https://courses.edx.org/certificates/171d471c1c3244798fdb6a2e67327985>

PROJECTS - (<https://github.com/kvnamipara>)

- Selective Data acquisition and Reduction using Machine Learning
- Filterase - Machine Learning, Web Scraping, Data Visualisation
- Data Retriever - python app for retrieving data directly to the database
- Block-shop - A blockchain application for peer to peer shopping
- Debatify - A platform for online debate
- Portfolio Website
- Pacman game - AI agent that plays the game on its own

OTHER DETAILS

Date of Birth : 6th March 1998
Nationality : Indian
Gender : Male
Permanent Address : Shree Nathji Krupa,
3-Amrut Park, Raiya Road, Rajkot,
Gujarat, India. Pin- 360007