# **NEIL RODRIGUES**

Address: Prince park, D-231, Nalasopara-401209 Contact:9769280635

Email: rodneil0099@gmail.com

### **Profile**

Curious and innovative individual with an aptitude for problem solving having expertise in Blockchain.

### **Skills**

- Technical:
  - **Programming:** HTML, Python, C, Java, Javascript,
  - O Tools/Frameworks: Cryptography, Ethereum, Tether, Bitcoin, Mining, NEO, EOS, Swift, Solidity, Hyperledger
- Interpersonal: motivation, networking, leadership, team-working.

### Education

• Bachelor of engineering (Computer Science) | 2016-2020

University of Mumbai | CGPA: 7.98/10

• **HSC** (Science) | 2014-2016

Bhavans College, Andheri(west), Mumbai. | Score: 80.5%

• SSC | 2014

Mumbai | Score: 95%

# **Projects**

- Smart Traffic System -An intelligent traffic management using open-cv, raspberry pi and firebase cloud. | Winner, Smart India Hackathon hardware-2019
- Farma-Tron / Krishi-Mitra An automated agricultural drone based on deep learning and iot. | Winner, Technex, IIT-BHU
- Health web app using tessaract.js.
- Violence detection and prevention using deep learning.
- Reconstruction of brain visuals by gans.
- Yoga app using PoseNet.
- Ai music composer and language translator using rnn.
- TGS salt identification and Earthquake prediction challenges on Kaggle.
- Hand-controlled pong game using tf.js
- Chatbot using word2vec, dnn and seq2seq models.
- A simple gameBot using reinforcement learning.
- Music recommender based on facial expression.
- Simple store website with angular is and firebase.

### **Publications**

- "Detect Crimes and Assist Law Enforcement Agency using Deep Learning with CCTVs and Drones.", IJRASET & ResearchGate, issn: 2321-9653
- "Can Ai guess your password?- A gan approach.", TECH-NEXT, IJRI, issn: 2456-5105
- "A Novel Approach to Reconstruct Visual Data from Brain Using Conditional GAN.", IJOER, issn: 2395-6992
- "NextGen of Cyber-Security with Artificial Intelligence", ResearchGate, doi: 10.13140/RG.2.2.10560.99844
- Blog writer at medium.com

# **Internships**

## Ai design engineer intern, Home Drone | 2018 - Present

• Researched on Drones for Offices and Banners and integrating Ai with it.

## Co-author, Data Driven Investor | 2019 – Present

• Ai related content writing at datadriveninvestor.com

## Blog intern, Lipishala | 2018 – 2019

# **Workshops & Certifications**

- IEEE's industry-oriented Ai-Ml workshop at NITIE
- Nvidia's Deep-Learning at IIT-B
- Accenture's Digital skills on Ai & Google analytics.
- Hackerspace mumbai's Ai workshop
- AI workshop at TCET
- DRDO's e-techcon online workshop
- Robotics & Ethical hacking at IIT-B
- Science Quiz by Mah Govt.

### Courses

- Andrew Ng's courses on CNN, RNN, neural networks, Machine learning on Coursera
- Deep learning on NPTEL
- Andrej Karpathy's DL
- Udacity's Deep learning
- AWS concepts and deep learning on Udemy

## Links:

GitHub: <u>i-am-manish (Manish pawar)</u> LinkedIn: <u>Manish Pawar | LinkedIn</u> Medium: <u>medium.com/@i am manish</u> Twitter: <u>twitter.com/i\_am\_manish0</u>