

FullStack Developer | Security Developer

Status: B.tech, IT and ICT, DAIICT Gandhinagar

Fields: Full-Stack Web Devlopment, Security Development, Bug-Bounty Hunting, Machine Learning

Prefers: JS, Python, Go, Node. js, React. js, Django, C/C++, Linux, Git,

Activities: OWASP Project Developer, DeepLearning Projects Enthusiast, Security+ML, Portrait Artist

Linkedin https://github.com/Tikam02 tikamalma1@gmail.com +91 8154940247

Summary

Undergraduate student at DAIICT-Gandhinagar, Bachelors Degree:ICT. Currently working on open-source projects and frameworks.Machine Learning enthusiast,learning and implementing.Researching on topics of Cyber Security and machine learning to blend it.

Experience

Machine Learning-Engineer Internship - http://infiniumsolutionz.com

May 2018 - July 2018

- · Implemented Crowd Estimation technology through Deep Learning Approach.
- · Implemented and Experimented various research papers to get optimized result.
- · Learnt and Implemented the project via CNN, FCNN, MCNN, CrowdNet and Frameworks: Tensorflow, Keras, Pytorch.

Rural Internship - http://hifeed.org/

December 2017

- \cdot Exposure to the rural villages and solved their problems.
- · Built a forum and communication website for self-help Woman's community for their easy communication and spreading awareness.
- · Worked, survey and implemented solutions to the problems of vocational and educational training in rural areas.

Security Developer Intern - https://www.owasp.org

June 2017 - August2017

- · Selected as and intern for open web application security- Offensive Web Testing Framework(OWTF-Project)
- · Implemented SSH testing and network protocols.
- · Framework vulnerability testing and Django UI/UX implementation

Projects

Crowd EstimationDL - https://github.com/Tikam02/CrowdEstimation

May 2018-July 2018

- Crowd Density Estimation Using DeepLearning
- · Technologoy Used:Tensorflow+Pytorch[FCNN+CSRNET].] Dataset: ShanghaiTech
- · Purpose:Learning Deeplearning through implementing it.Implemented FCNN,CSRNet and DL Algorithms

Top Trends - https://github.com/Tikam02/Top-Trends

Mar 2018-May 2018

- · Top-Trends is Python+Django based Fullstack internet web crawler that crawls through site and updates trending stories and articles
- · Technology:Python+Scipy+Scikit+Pandas+Numpy+Bootstrap
- · Purpose:To implement a full stack rest framework with crawler.

Wine Shop - https://github.com/Tikam02/Wine-Shop

Jan 2018-Feb 2018

- · Machine Learning based recommendation engine using K-means clustering algorithm.
- · Tech Used:Python+Django+bootstrap.
- · Purpose:Learning and implementation of basic ML algorithms.

Education

- DAIICT-Gandhinagar 2016-2020

- · Undergraduate Student:ICT
- · Developer student Community
- · Activities:Basketball,Portrait Sketching,Books