# Kohsheen Tiku

**\$8867902892** 

✓ kohsheen.t@gmail.com

aithub.com/kohsheen1234

inlinkedin.com/kohsheentiku

# **EDUCATION**

## **BMS College of Engineering**

BE in Information Science Expected Grad. 2020 CGPA/Cum. GPA: 9.4

#### **AECS Magnolia Maaruti School**

2016 - Class XII: 93.2 (CBSE BOARD) 2014 - Class X: 10 GPA (CBSE BOARD)

# SKILLS

#### Languages:

C,C++,Java, Python,HTML,CSS, SQL, JavaScript

#### Frameworks:

TensorFlow, Android API, OpenCV Tools:

Git, Android Studio & Adobe Illustrator

# AWARDS AND

# HACKATHONS

#### IEEEXtreme 12.0.

International Level coding Competition conducted by IEEE every year.

Ranked 50 in India

#### **Ethical Hacking Workshop**

Organised by Technospecies Global Solutions in association with IIT Kharaqpur.

Secured Rank 3 in Zonal Round.

#### Rakathon

Organised by Rakuten India. Got shortlist in the top 60 teams after the ideation phase and attended the 24 hour competition.

# **CERTIFICATIONS**

### Google: Associate Android Developer certified by Google

Dec 2017 - Dec 2020 License 1896

## Coursera: Machine Learning certified by Stanford University

Jul 2017 - Present License LPXNCC8MQ78W

## Microsoft :MTA ( Microsoft Technology Associate )

Security Fundamentals Microsoft Certification ID: 16143951

#### Coursera: DEEP LEARNING SPECIALISATION

License ZXPRHGGFV2KH

# EXPERIENCE

## **TMS - Android Application Development** Intern

Jan 2018 – Feb 2018 Bangalore, India

 Building android applications using Android Studio and firebase.

# TMS - Microsoft Technology Associate

May 2018 – Jun 2018 Bangalore, India

Intern

· Worked on networking, cyber security, IT infrastructure management, Windows Server and cloud computing.

# **PROJECTS**

# **Driver Drowsiness** $\bigcirc$

Implemented a yawn detector that uses the tracking of facial landmarks around the lips.

#### Al Toll for Innovation (

Working for PRASU and IEEE Bangalore section Chair person to make a tool that makes innovation faster.

#### Number Plate Recognition System ()

Developed a surveillance system that performs real time number plate detection and recognition from CCTV footage.