# **Eeshaan Achar**

Computer science major with intern experience. Proficient in Python. Passionate about machine learning, web and mobile development. Looking to start a career as a developer in a reputed firm.

Karnataka, India eeshaan77@gmail.com github.com/eeshaanachar linkedin.com/in/eeshaanachar bit.ly/ea-portfolio

#### **EDUCATION**

# **JSS Science and Technology University,** Mysore — B.E.

AUGUST 2017 - MAY 2021 (EXPECTED)

Computer Science and Engineering major with a 9.39 cumulative GPA.

# Canara PU College, Mangalore — 12th

JUNE 2015 - MARCH 2017

Scored 93% in 12th Boards.

Ranked 1649 (99th percentile) in KCET.

#### **EXPERIENCE**

# **Kredo**, Bangalore — Developer Intern

APRIL 2020 - JULY 2020

Developed several parts of the Python backend, including ML models, for automating data extraction and analysis, saving significant time.

## **LCC SJCE**, Mysore — Technical Coordinator

MAY 2020 - PRESENT

Conducted Workshops **teaching over 150 students**, and also responsible for all upcoming events of the club.

#### **PROJECTS**

# **Googled Lens** — Recognise handwritings

Used opency, keras, numpy and other libraries with python to apply the concepts of neural networks and computer vision.

# **Instagram Insights** — Know your Insta better

A set of python web crawlers developed mainly with selenium and beautiful soup libraries.

## **IRCTC Pro** — Pro for Prototype!

A mobile app built on Android Studio using Java for frontend and SQLite for local database storage.

#### **SKILLS AND INTERESTS**

Python, C/C++

HTML, CSS

SQL, XML

Mobile and Web Development

Machine Learning

Web Scraping

#### **FAMILIAR TOOLS**

Git and GitHub

Jira Software

LaTex

Linux Terminal and Windows Powershell

Photoshop and Lightroom

### **ACHIEVEMENTS**

Certifications from Microsoft, Stanford, IIT and others.

Over 300 reputation points on Stack Overflow.

Cleared Google Code Jam qualifications round (2020).

Top 1% all India ranking in DS and Algorithms course conducted by NPTEL (2019).

Cleared Indian Naval Academy selection process (2017).

2nd Place in DK district level coding competition (2016).