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 — Junior Developer (Intern)

APRIL 2020 - JULY 2020

Developed several parts of the Python backend, including ML models, for data extraction and analysis, **saving over 5 hours of time per client.**

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

Instagram Insights — Know your Insta better

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

Googled Lens — Recognise handwritings

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

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).