Pranav Dinesh



pranavd98@gmail.com



linkedin.com/in/pranavdinesh



9633737662



https://www.prananavd.ml

Summary

Works on connectionism architectures for deep learning. Seeking opportunities of research and development in data science.

Experience



Andrioid Application Intern

Hedone

Jun 2017 - Aug 2017 (3 months)

Interned at Hedone Kannur for Android Application Development.

Education



Cochin University of Science and Technology

Master's degree, Computer and Information Sciences

Aug 2020 - Present

College of Engineering ,Thalassery

Bachelor of Technology, Computer Science

2016 - 2020

CGPA: 9.14

Electives: Machine Learning, Fuzzy Logic, Artificial Intelligence

Bharatiya Vidya Bhavans, Kakkad, Kannur

2014 - 2016

Aggregate: 95.8%

Stream: Computer Science



Indian Excellent Pvt. School

Secondary School

2012 - 2014

CGPA: 10

Licenses & Certifications



First Step Korean - Coursera

A7ZBKCBHPERT



Google Cloud Platform Fundamentals: Core Infrastructure - Coursera

W78QUD5FDX7J

- Python Basics Coursera
 B6F346L58LMA
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and

 Deep Learning Coursera

 LMCCUKQRFRTB
- Python Functions, Files, and Dictionaries Coursera SZ2VLA8742CK
- Neural Networks and Deep Learning Coursera
 VC4K94GSPR6H
- Data Collection and Processing with Python Coursera YNXQ6QSP69FD
- Israel State and Society Coursera
 JPT3WN922FNT
- Mathematical Thinking in Computer Science Coursera 7HXHEVLX36JD
- Python Classes and Inheritance Coursera
 D95J7L7LKSRD
- Python Project: pillow, tesseract, and opencv Coursera 2CPDDAX99RH2
- Python 3 Programming Specialization Coursera
 U6ZHW2QM9LNF

Skills

Java • C++ • Machine Learning • Android Development • Python • Ruby • C (Programming Language)