

Apoorva Kumar

ROBOTICS ENGINEER · MACHINE LEARNING ENTHUSIAST

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Education

IIT Guwahati , B.Tech Major in Electronics and Electrical Engineering	CGPA : 8.11/10	2016 - Ongoing	Guwahati, India
IIT Guwahati , B.Tech Minor in Computer Sciences and Engineering	CGPA : 8.5/10	2017 - Ongoing	Guwahati, India
St. Michaels High School, Patna , Senior Secondary from CBSE	Grade : 95.2%	2013 - 2015	Patna, India
Don Bosco Academy, Patna , Secondary from ICSE	Grade : 94.2%	2002 - 2013	Patna, India

Skills

Robotics	ROS, OpenCV, Stereo Vision, Visual Odometry
Programming	Python, C++/C, Java, Unity3D
Hardware	Arduino, Raspberry-Pi, IMU Sensor, Camera, RGBD Camera, Motors And Encoders
Machine Learning	Decision Trees, SVM, Neural Networks, CNNs, GANs, RNNs
Operating Systems	Windows, Linux
Miscellaneous	Photography, Android App Development, Web-Request Handling

Work Experience

Strato IT, Protec Inc.

Anyang, S.Korea

ROBOTICS & DEEP LEARNING INTERN

May 2019 - Jul. 2019

- Worked on building a visual odometer for automated cart.
- Implemented Deep Learning models like iResNet and PSMNet in Keras and Pytorch for disparity estimation of systems. Tested on various benchmark data-sets to develop a odometer for indoor localization.
- Developed an easy-to-use python modules for further extending the research and project.

AppSecure

Bengaluru, India

API DEVELOPER & MACHINE LEARNING INTERN

May. 2018 - Jul. 2018

- Implemented a combined software for active sub-domain and port scanning for web-servers.
- Implemented a distributed web stress test tool with high anonymity.
- Used the above mentioned scanner on websites and trained a model to predict the presence of a word in the web-server directory or sub-domain.

Key Courses

Electrical and Electronics

- Control Systems
- Discrete Time Control Systems
- Signals & Systems, Networks
- Probability and Random Processes
- Digital Systems
- Microprocessors

Computer Science

- Game Theory
- Operating Systems
- Computer Architecture
- Data Structures
- Algorithms
- Networks

Robotics

- ROS Tutorials in Python
- A.I. for Robotics
- Deep Learning for Self-Driving Cars

Mathematics

- Linear Algebra
- Basic Calculus
- Discrete Maths

Machine Learning and Deep Learning

- Basic Machine Learning
- SVMs, Decision Trees and Random Forest
- CNN and Computer Vision
- Artificial Neural Networks

Awards

2018	Bronze Medal , TCTD, 7th Inter IIT TechMeet, IIT Bombay	Bombay, India
2018	Bronze Medal , Technologies for Soldier Support, 6th Inter IIT TechMeet, IIT Madras	Madras, India
2018	1st Position for 2 consecutive years , Electrovote, Inter-Hostel Tech-Innovation Event, IIT Guwahati	Guwahati, India

Projects

Soil Nutrient Estimation Robot

IIT Guwahati, Guwahati, India

7TH INTER IIT TECHMEET | 5 MEMBER TEAM |  GITHUB

Nov. 2018 - Dec. 2018

- Project aimed at easing the task of farmers while solving the problem of over-fertilization
- This model collects soil sample and using its solution and techniques of Colorimetry via a simple LDR and RGB-LED measures Nitrogen-Phosphorus-Potassium content in soil across farm lands.

Eye In The Sky

IIT Guwahati, Guwahati, India

7TH INTER IIT TECHMEET | 3 MEMBER TEAM |  GITHUB

Nov. 2018 - Dec. 2018

- Achieved remote sensing of satellite data using deep learning semantic segmentation.
- Implemented 4 different algorithms UNet, PSPNet both with RGB Channels and One-Hot encoded channels.
- Trained on provided 13 images with 4 channels containing 8 classes.

ARLE(Automated Robot for Library Enhancement)

IIT Guwahati, Guwahati, India

4I LABS, IIT GUWAHATI | 9 MEMBER TEAM |  GITHUB |  HOMEPAGE |  YOUTUBE

Jul. 2017 - PRESENT

- This was a project undertaken to add to the already in-action automation of Library of IIT Guwahati
- Our aim is to build a robot which can pick and place misplaced books in the library into their correct shelves.
- Built a Four Wheeled Robot which can perform SLAM in library environment.

Technologies for Soldier Support- Health Monitoring System

IIT Guwahati, Guwahati, India

6TH INTER IIT TECHMEET | 3 MEMBER TEAM

Dec. 2017 - Jan. 2018

- Designed a human wearable suit using MEMS Sensors namely MPU9250, Temperature Sensor and Heart Rate sensor to predict the physical state of ability and inability of a soldier during any battle.
- Build with a ESP8266 it transmitted data of the soldiers condition to base station.

Positions of Responsibility

Apr. 2018 - Apr. 2019 **Secretary**, Robotics Club, IIT Guwahati

Guwahati, India

Feb. 2018 - Apr. 2019 **Co-Founder and Manager**, IITG.ai, IIT Guwahati

Guwahati, India

Apr. 2017 - Apr. 2018 **Technical Secretary**, Umiam Hostel, Hostel Affairs Board, IIT Guwahati

Guwahati, India

Apr. 2017 - Apr. 2019 **Team Head**, ARLE, 4i Labs, IIT Guwahati

Guwahati, India