

Aniket Pradhan



2017133, Email: aniket17133@iiitd.ac.in

DOB: March 21, 1999 Skype ID: live:aniketpradhan9989

Address: 384 First Floor Masjid Moth, Near South Extension

Part 2

New Delhi, Delhi 110049

Education

Indraprastha Institute of Information Technology CGPA: X.XX

B.Tech (ECE)

2017 - Present

Father Agnel School, Gautam Nagar, New Delhi 110049 Percentage:

CBSE 94.2%

2015 - 2017

Father Agnel School, Gautam Nagar, New Delhi 110049 CGPA: 10

CBSE

2005 - 2015

Skills

Expertise Area System Management (Linux), Android Mobile App Development, Web

Development, Databases

Programming Language

Java, Python, C#, JavaScript (React), C++, Verilog

Tools and Technologies

Android, Unity, PyTorch, Containerization, HDL Coding

Technical Electives

Advanced Programming, Competitive Programming

Internship

Product Intern, Adobe (Industrial)

(May, 20 - Present)

Mentor: Vidit Bhatia

Worked with the Digital Experience team @ Adobe

The project focused on creating a closed domain question and answering framework, using

the state of the art methods of natural language processing.

UI Designer, RealVol (Industrial)

(May, 18 – July, 18)

Guide: Palash Bansal

Worked on Unity VR and C#, to create and improve

the UI of the product, RealVol

Junior Android Developer, OutWorx Solutions (Industrial) (Jun, 18 – Jul, 18)

Guide: Gaurav Aggarwal

Created and implemented simple animations for Android, and

Implemented scalable widgets for Android Applications.

Projects

Efficient Filling of C+L Bands for an Optical Network.

(May, 19 - May, 20)

Guide: Dr. Abhijit Mitra

It is my B-Tech Project (BTP) and will be committed to the project for at least two semesters.

Deep Neural Network Based Predictions of Protein Interactions (Oct, 18 – Feb, 19) **Using Primary Sequences.**

Guide: Dhananjay Kimothi

The project was related to Deep Learning-based predictions of Protein-Protein based interactions (PPIs) using their sequences. Using the predictions we could provide valuable insights into protein functions, disease occurrence, and therapy design on a large scale.

I was responsible for working on Deep Structured Semantic Network (DSSM). I also worked on a tool to scrape and organize data for the respective needs.

IoT Lock (Dec, 17 - Apr, 18)

An automated lock, which can be controlled from the internet, using any device. It features security, robustness, and provides a key-less entry.

The communication was secured using HTTPS and TLS protocols, making it difficult to snoop onto the network.

It was a part of my Introduction to Engineering Design course.

Publications

- R. K. Jana, A. Mitra, A. Pradhan et al, "When Multiband Elastic Optical Networks Becomes More Economical Than Multiber Elastic Optical Networks?", European Conference on Optical Communication 2020, submitted
- A. Sinha, A. Pradhan, Q. Fang et al, "Comp-NeuroFedora, a Free/Open Source operating system for computational neuroscience: download, install, research", Org. for Computational Neurosciences 2020, in press
- A. Mitra, D. Semrau, N. Gahlawat, A. Pradhan et al, "Capacity Benets of Operation Over C+L Band Elastic Optical Network in the Indian Network Scenario", IEEE ANTS 2019, in press

Positions of Responsibility

•	Byld Admin, IIIT Delhi	(2020)
•	Web Admin, Summer Camp @IIIT Delhi	(2019)
•	Volunteer, Summer Camp @IIIT Delhi	(2019)
•	Web Admin, Research Showcase 2018	(Apr 2018)
•	Event Head, Robowars @ Esya 2018	(August 2018)
•	Event Head , Student Breakthrough @ Research Showcase 2018	(Apr 2018)

Interests and Hobbies

- Managing Linux based systemsGame Design

- Web DevelopmentServer management

Declaration: The above information is correct to the best of my knowledge.

Aniket Pradhan

Date: June 24, 2020