



# V. Praneeth Chandra

Roll Number: 180101085  
B.Tech - Computer Science Engineering  
Indian Institute of Technology Guwahati

+91-6900400822  
p4praneethchandra@gmail.com  
vadige@iitg.ac.in

## Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech	Indian Institute of Technology, Guwahati	7.92 (Current)	2018 - Present
Senior secondary	Board of Intermediate AP	98.2%	2018
Secondary	SSC board	9.8	2016

## Projects

- **Coding Club Website (Web) (Deployed)**  
*Coding Club IITG* Apr 2020  
<https://git.io/JJ8V8>
  - A Django based website which has all the information related to the coding club iitg (like information related to events and projects conducted by the coding club).
- **EasyScan (App)**  
*Personal Project* July 2020  
<https://git.io/JJ8Vg>
  - A Flutter based application for scanning documents. The key features include being able to click a new photo or pick an image from already existing files, editing the image(using edge detection) and changing images into pdfs.
- **File Sharing (Web)**  
*Personal Project* Mar 2020  
<https://git.io/JJ8VR>
  - An online file storage site, developed using Django. The key features include multiple files and folder upload, downloading multiple files/folders as zip files, retaining the folder structure while uploading and downloading folders.
- **Cab Sharing (Web)**  
*Coding Club IITG* Apr 2020  
<https://git.io/JJ8VE>
  - A site where user can get the details about the journey of other users and can request to share a cab with them. This was developed using Django and Javascript.
  - Key features include users being able to fill a form, being able to request other users to join them on their trip(Facebook's friend request like system), real-time notifications, real-time chat server (without the need of refreshing the page) using Django channels and WebSockets.

## Technical skills

- **Programming languages** : C++, C, Python \*, Dart \*, JavaScript \*
  - **Web technologies** : Django, HTML, CSS, Javascript \*, Bootstrap, NodeJs, Angular
  - **Database management** : MySQL, MongoDB, Firebase
  - **Miscellaneous**: Flutter \*, LaTeX, Git, Shell Scripting \*, Verilog
  - **Operating system** : Windows, Linux
- \* *Elementary proficiency*

## Key courses taken

- Data Structures Analysis
- Database Management Systems: Theory and Lab
- Data Structures and Algorithms Lab
- Design and Analysis of Algorithms
- Computer Architecture and Organization
- Discrete Mathematics
- System Software Laboratory

## Positions of Responsibility

- Developer Head, Coding Club IITG Apr 2020 - till date
- City representative, Visakhapatnam, Andhra Pradesh 2019

## Achievements

- **Joint Entrance Examination Mains 2018**: Secured All India Rank 1463 among 12 lakh candidates appearing for the test.
- **Joint Entrance Examination Advanced 2018**: Secured All India Rank 1905 among 2.5 lakh candidates appearing for the test.
- **IAPT Olympiad 2016** :
  - Qualifiers stage: Secured top 1% position in the state level.
  - National level: Bagged 86th position.