

# Prabal Pandey

C.S - Gate 2022 Qualified | <https://prabalpandey.herokuapp.com/>

[prabal.pandey.prabal@gmail.com](mailto:prabal.pandey.prabal@gmail.com) | 9910917727 | [Github://kingpingx](https://github.com/kingpingx) | [LinkedIn://iampabral](https://www.linkedin.com/in/iampabral)

## EDUCATION

**Dronacharya College of Engg.**  
(Maharshi Dayanand University)  
B.TECH IN COMPUTER SCIENCE  
AND ENGINEERING  
Current SGPA: 9.42  
Expected Graduation: June, 2023

**Chiranjiv Bharti School**  
Intermediate | C.B.S.E.  
Marks: 85 %  
Completion: April, 2018

## SKILLS

### PROGRAMMING LANGUAGES

C • C++ • Python • Java (Basic) •  
JavaScript (Basic) • SQL (Basic)  
• Data Structure • HTML • CSS •  
Bootstrap • JQuery (Basic)

### TECHNOLOGY USED

• Heroku • Firebase • GitHub

### TOOLS AND FRAMEWORK

• Git • Django • NumPy (Basic) •  
Pandas (Basic)

### DATABASES

• MongoDB • MySQL

### FAMILIAR IDE'S

VS Code • Pycharm • Code Blocks •  
Eclipse

## CODING PROFILES

[Hackerrank](#)

[Code Chef](#)

[Leet Code](#)

[GeeksforGeeks](#)

## CERTIFICATIONS

### C & C++

- Spoken Tutorial (IIT Bombay)

### Python, Pandas

- Kaggle

## EXPERIENCE

### DROID7 TECHNOLOGIES | IT INTERN – DJANGO DEVELOPMENT

OCT 2021 – FEB 2022 | REMOTE | Python, Django, HTML, Bootstrap, JS, MongoDB

- Primarily worked with the Backend team in Django and Python to plan, design and develop the structure of projects (Campus-Tube, Vizit).
- Developed front end of all webpages along with Navbar, Login & Signup using HTML, CSS, and Bootstrap & JavaScript. Various functionalities like User View and Transaction Points Logic using Python. Created Video System Functionalities (Video view count, comment, reply, like, dislike) using Ajax, Python to make it work asynchronously.
- All code was reviewed, perfected, and pushed to production.

### THE SPARK FOUNDATION | WEB DEVELOPER INTERN

AUG 2021 – SEP 2021 | REMOTE | Python, Django, HTML, CSS, MySQL

- Developed User interfaces with Python Web Development. Studied user requirements and implemented them into solutions.
- Used Python based framework to build an application from Scratch (Django, MySQL). Results in developing an online basic banking system with holding different transactions over the website.

## PROJECTS

### CAMPUS-TUBE

Nov 2021 | Django, MongoDB, Python, HTML, CSS, O-Auth, Ajax, Heroku  
| [Website](#)

- It is Edutainment website moreover like a clone of YouTube developed for School Students during my Internship. It is developed using Python, Django Framework. MongoDB is used as Database.
- User Interfaces are developed using HTML, CSS, Bootstrap and functionalities like Authentication, Video System, Search Engine, and Transaction System are developed using Python, Google OAuth Services, OAuth2, Ajax and Website is deployed on Heroku.

### AVEKSHAKA

Jan 2022 | Django, MySQL, Python, Heroku, Bootstrap, REST API, HTML, CSS  
| [Website](#) - [Github](#)

- It is simple website that is designed for people suffering with Alzheimer build completely on Python using Django Framework. MySQL is used as Database. This website is created as an extension of its Mobile Application to ease in sign up process, updating profile, and handling app crashes and other situations.
- App webpages are created using HTML, CSS & Bootstrap and its Backend is developed using Python.
- API are also created using REST API to connect it to Mobile Application.

## ACHIEVEMENTS

2022	Pre Finalist (Top 8)	Microsoft Imagine Cup (National)
2022	1 <sup>ST</sup> / 250	Dare2Code by GFG Society (College)
2022	1 <sup>ST</sup> / 250	DSA Week Quiz by GFG Society (College)
2021	5 <sup>th</sup> / 600	CoviHack 21 by GDSC (Inter College)
2021	1 <sup>ST</sup> / 350	Code Brainiacs (CSI Society – College)
2021	Semi Finalist	Code Gladiators by Cognizant