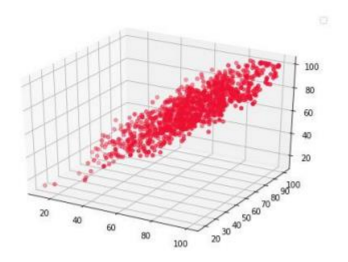
	Math	Reading	Writing
0	48	68	63
1	62	81	72
2	79	80	78
3	76	83	79
4	59	64	62



	AREA	FLOOR	ROOM	PRICE
0	1000	7	2	5618
1	1030	7	1	5201
2	1060	1	1	4779
3	1090	6	1	5425
4	1120	0	2	5657

PRASHANT KUMAR

Bangalore, Karnataka 8800480315 prashant.k2901@gmail.com GitHub-<u>Prashant</u> LinkedIn-<u>Prashant29</u>

EDUCATION

Course	College/School	University	Year of Passing	Percent. /Cgpa
B. E	Dayanand Sagar college of Engineering, Bangalore	Visvesvaraya Technological University	2020-2024	8.9 CGPA(current)
XII	Jinvani Bharti Public School	CBSE	2019	88.6%
Х	Jinvani Bharti Public School	CBSE	2017	9.8 CGPA

SKILLS

- **Programming Languages** C, C++, JavaScript, Python.
- Tools and Technologies HTML, CSS, ReactJS, NodeJS, Mongoose, ExpressJS, Git and GitHub, VS Code, Postmen, PhpMyAdmin, Thunderclient.
- Operating Systems Windows, Linux(Ubuntu)
- Database Management Systems MySQL, MongoDB
- Interpersonal Skills Communication and Listening Skills.
- Communication languages English, Hindi

PROJECTS

JOB PORTAL MANAGEMENT SYSTEM

 A web application through which the users can apply to different job roles posted by the recruiter on our web application that we have made. We have used HTML, CSS and Javascript for the frontend and PHP for the Backend. The database used was MySQL.

CRUD REST API

- It's a basic REST (Representational State Transfer) API which performs the basic crud operations i.e., create, read, update and delete the records of a user. It was built on NodeJS and Postmen (Used as a tool for API testing which works on HTTPS protocol).

MMA BLOGSITE

- It was a simple website for MMA which was built using HTML and CSS.

PUBLICATIONS AND CERTIFICATION

- Certificate of Responsive Web design by Freecodecamp.
- Published a game called Periodventures on Roblox. Link

ACHIEVEMENTS

- Won my first Hackathon "UNLOKC'22" conducted by Kimberly-Clark. My team had made a game based on the problem statement 'Immersive and Accessible Period (Menstrual Health) Edutainment.
- Maintained a maximum Rating of **1515** on **codechef**. Achieved a global rank of **2359** in my first attempt of **Codechef** January Long challenge 2022.
- Successfully Contributed in Open-Source project on GitHub repository cosmos maintained by OPENGENUS.

POSITION OF RESPONSIBILITY

• Member of Google Developer Student Club, DSI