

Prateek Rohilla

exactlyprateek.github.io
prateekrohilla4.pr@gmail.com | +91-8506061729

EDUCATION

**MAHARAJA SURAJMAL
INSTITUTE OF TECHNOLOGY**
B.TECH IN COMPUTER SCIENCE
Expected Aug 2022

**HOLY CHILD PUBLIC
SCHOOL** PASSED MAY 2018 |
CBSE | 89.4% agg.

LINKS

[Github:// exactlyprateek](#)
[Twitter:// @exactlyprateek](#)
[LinkedIn:// prateek-rohilla](#)

UNDERGRADUATE

| ONGOING

Data Structures
Computer Fundamentals
Computer Graphics
Database Management

SKILLS

PROGRAMMING

Over 4000 lines:
HTML • CSS • C • C++
Over 1000 lines:
Python • JavaScript • MySQL
• Bootstrap
Familiar:
Node • Django • Numpy • Pandas
Tools:
Manjaro • Git

DESIGN

Over 2 Years:
Adobe Creative Suite:
Photoshop • Illustrator • After Effects •
Premiere Pro
Intermediate:
Blender 3D • Figma • Adobe XD

EXPERIENCE

Web Developer Intern | Xappal (Food Delivery Website)

Feb 2019 - Aug 2019 | Jodhpur, India
Appointed as the front-end web developer to create and optimize the website for food delivery and payment methods.

Graphic Design Head | International Organization of Software Developers

June 2019 | New Delhi, India
As the Graphic Design Head at IOSD I manage and create designs for the various events of the society.

PROJECTS

BOOKER Nov 2019 | Delhi, India

[Github:// Booker](#)

Book sharing website which detects the quality of the books, build for the students to share rare and old books which are not easy to get.

PARKER Feb 2020 | Delhi, India

[Github:// Parker](#)

This is a parking service to optimize the way vehicles are parked in busy parking spaces in densely populated areas.

XAPPAL Jun 2019 | Delhi, India

[Github:// Xappal](#)

It is the source code for the food delivery system which is aimed at students living away from home .

ShareLAN Jan 2020 | Delhi, India

[Github:// ShareLAN](#)

It is a file share utility written in python to share files with the help of chrome extension.

EXTRACURRICULAR

2019	Design Team	Prakriti Environment and Humanitarian Society
2019	Core Member	International Organization of Software Developers