

PARTH KHANNA

Highly motivated and detail-oriented developer with experience in Python, Django, Java, and web technologies like HTML and CSS. Proven ability to design and implement scalable web applications, enhancing user experience and system efficiency. Strong technical skills demonstrated through successful project completions and collaboration in team environments. Passionate about leveraging technology to drive business solutions and eager to contribute to innovative projects.

✉ Parth02122004@gmail.com

📍 Ghaziabad, India [201001]

🌐 [linkedin.com/in/parth02](https://www.linkedin.com/in/parth02)

📞 +91 8130112728

📅 2, Dec 2004

🔄 Github-Parth

EDUCATION

Bachelor of Computer Applications

Manav Rachna University

07/2024– Present Semester | 7.64 SGPA

Senior Secondary

Ch. Chabbil Dass Public School

2022 | 86%

Secondary

Ch. Chabbil Dass Public School

2020 | 77%

PROJECTS

Free E-Learning & Career Portal (04/2024-05/2024)

- This project is done to provide Free E-learning and News about the Jobs offered by different companies
- Built on Python using Django as a Web Framework.
Learning: acquired knowledge about Python libraries and Django working and how to provide free education to the needy and for the students lacking resources.

Link: [E-Learning & Career Portal](#)

Live Weather Station (03/2024-04/2024)

- Build a website allowing people to see the temperature weather updates of the different cities & states in one go.
- This weather station uses different libraries & open weather (API)
Learning: learned HTML, CSS & JS languages used to develop a website.

Link: [Weather Station](#)

Encoder-Decoder (Binary) (02/2024-02/2024)

Developed an encoder-decoder system to improve data security by converting text into its binary equivalent.

Working: Converts text to binary and vice versa by encoding and decoding data through custom algorithms for secure data transmission

Tech-Stack: JavaScript, HTML, CSS

Link: [Encoder-Decoder](#)

EXTRA-CURRICULAR

Headed as a Student Volunteer at OP Bhalla Foundation in our College for organizing various events in my department related to social work.

SKILLS

- Programming Languages: Java, Python
- Web Framework: Django
- Version Control: Git
- Database: MySQL
- Web Technologies: JSP, Servlet

CERTIFICATE

PMKVY (May 2024)

- Completed a 390 Hrs. course
- Learnings: Learned about creating web pages using

NPTEL (March 2024)

- Silver Badge in NPTEL (Introduction to IOT course) Learnings:
- Learned about how the IoT and the internet work.

Cyber-Cup, Amity University (January 2023) Participated

- in 24hrs Hackathon Learnings: Did a project on the
- GPS Tracker inside the jacket through the Arduino Uno

NPTEL (March 2024)

- Silver Badge in NPTEL (Edu. for Sustainable Development)
- Learnings: Learned to save and use resources.

INTERNSHIP

Deltron Pvt. Technologies Ltd. [Noida] In **June (2024)**

Completed my 1- month Internship in Web Development & Contributed to web development projects by developing front-end and back-end components. I gained hands-on experience in designing and implementing web applications.

Skills Acquired:

Python, HTML, CSS, Django, Bootstarp, Java

LANGUAGES

English

Hindi

INTEREST

Chess

Swimming

