

NEERAJ PANDEY

LinkedIn: neeraj-pandey-
GitHub: github.com/neerajpandit/

Email: pandeyneeraj1507@gmail.com
Mobile: +917905796216

EDUCATION

- Bundelkhand University** Jhansi, India
Bachelor of Technology in Computer Science and Engineering CGPA: 7.8 Nov 2020 – June 2024
Courses: Operating Systems, Data Structures, Analysis of Algorithms, Networking, Databases

SKILLS

- Languages:** Python, C++, JavaScript
- Frameworks:** Django, Django-Rest-Framework, ReactJs
- Tools:** Git/Github, PostgreSQL

WORK EXPERIENCE

- ricoZ** Noida, Remote
Software Development Engineer (Part-time, Internship) Feb 2024 – Present
 - Developed RESTful APIs with Django-Rest-Framework to enhance project functionality.
 - Crafted various functionalities such as payment methods and notifications.
- Tigbar** New Delhi, Remote
SDE (Part-time, Internship) July 2023 – Jan 2024
 - Created RESTful APIs utilizing Django-Rest-Framework, and enhanced video streaming and database capabilities through video processing with FFMPEG.
- SynthHiem** New Delhi, Remote
Backend Developer (Internship) Jun 2023 – Aug 2023
 - Collaborated on implementing social media application features and developing RESTful APIs using Django-Rest-Framework.
 - Implemented JSON Web Token (JWT) authentication and handled user feedback, blogs, and homepage functionalities.

PROJECTS

- Yatrip**
Django | ReactJS | Cloudinary | Bootstrap
 - Constructed RESTful APIs for a travel backend application with Django Rest Framework.
 - Using Cloudinary for media storage and employed machine learning to predict total costs.
 - Implemented user authentication, registration, and authorization features.
 - Successfully deployed the application on Render.
- Department-Control-System**
Django | HTML | CSS | JavaScript
 - Developed email authentication, registration, and authorization features.
 - Designed CRUD operations for subjects and periods, including teacher management.
 - Enabled students to access results and submit leave applications.
- BU-Versity, University Space**
Django | ReactJs | HTML+ CSS | Tailwind CSS
 - Created a fully responsive web portal for university students, delivering job notifications and semester-wise previous year question papers.

ACHIEVEMENTS

- Finalist of **Smart India Hackathon 2023** developed Solutions for **Ministry of Jal Shakti**.
- Chosen as Team Lead for the **BookMyWareHouse** Project at **ricoZ**.
- Solved over 500 DSA problems across multiple coding platforms.
Contest Rating 1500+ Max on Leetcode.

LANGUAGES

Hindi Native ●●●●●

English Proficient ●●●●●