Rahul Beniwal

Backend Developer

+91 6398486322

rahulbeniwal26119@gmail.com in rahulbeniwal26119

♥ KosiKalan, Mathura, IN

Rahulbeniwal26119

Portfolio

SUMMARY

An excellent academic record with the ability to develop APIs and web apps, a Good understanding of Django, M.V.C., and REST with experience of 1 year in configuration-driven projects. I am looking for an organization where I can show my backend skills and also support the front-end..

PROFESSIONAL EXPERIENCE

Software Developer Intern

Jul '21 - Present

LendenClub

Goregaon West, Mumbai, Maharashtra

Technologies Used: Python, Django, Postgresql

- Implementation of multiple REST APIs and Complex Jobs.
- Unit testing and Sanity testing of code.
- Efficient ORM queries with best software practices.
- Suggestion to team leader and reporting of bugs.
- Internal APIs for dashboards.
- Integration of external APIs.

Web Developer Intern

Oct '20 - Nov '20

Sparks Foundation

Technologies Used: PHP, Bootstrap

 Implemented a full stack website which replicate the working of the banking system like opening a bank account, list of members and transactions occurred.

EDUCATION

B. Tech (C.S.E.): Final Year

Aug '18 - May '22

Sanskriti University

• CGPA:8.83

Full Stack Developer Program

Oct '20 - Apr '21

upGrad

Delhi, IN

Chhata, IN

Intermediate

Apr '17 - Mar '18

S.S.R. Public School

Delhi, IN

Secured 85%

Apr '14 - Mar '15

High School

Delhi, IN

Anguri Devi Public School

CGPA: 9.4

KEY SKILLS

• Software Development Practices • Public Speaking

- Problem-Solving Unit Testing and Sanity Testing API Development
 - Leadership Skills Coding & Troubleshooting

TECHNICAL SKILLS

Programming Languages: C, Java, Python, Golang

Web Developement: HTML5, CSS, JavaScript, Django, React

Database: PostgreSQL, ORM, MySQL

Tools and other Skills: Git, VIM, DBeaver, Linux, Data Structure, Algorithms

KEY DEVELOPMENT PROJECTS

Laait Interpreter | Technology used : Go

- Light wieight interpreter support functions, dynamical typing, first class functions.
- Also support data types like int, hash, list and builtin function.
- Jupyter like notebook is also availiable for testing and coading.
- Go to project

Random GIF Generator Server | Technology used : Golang

- Developed Minimal Web Server Application which create a GIF image by using sin curve at random phase difference and frequency and then redirect the stream to the web server with different GIF at each refresh.
- Go to project
- News-App | Technology used : React, CSS, HTML, react-strap
 - Promising News App in various different language for various countries.
 - Go to project
- Alien Shooter Game | Technology used: Python, pygame, OOPS
 - Classical Shooting game in just 800 lines of python.
 - Go to project
- API Whitelisting | Technology used : Python, Django, django-rest
 - Only Allows the authorized IPs to retrieve the data from the server, others are blocked.
 - Go to project

ACHIEVEMENTS

- 5-star coder in C at HackerRank.
- Awarded 1st in no-quiz-o-phobia event in college-quiz (Coding Event).
- Secured 2nd rank in inter-departmental presentation competition.

CERTIFICATIONS

JavaScript | HackerRank | Go to certificate
Problem-Solving | HackerRank | Go to certificate
Python | HackerRank | Go to certificate
upGrad Full Stack Development | upGrad | Go to certificate

ADDITIONAL INFORMATION

- Languages: Hindi (Native), English (Professional)
- Interests: Learning New Skills, FOSS, Reading about Cosmos and Animated Movies
- **Fun Fact:** I like Marvel and DC equally.