AMIT HAPASE

Full Stack Web Developer mail@hapase.com | +917070080887 | hapase.com | 21st Apr 1990 | Pune, India

SUMMARY

Full Stack Web Developer with 3 months of experience in Python and Django RESTful APIs. Skilled in configuring PostgreSQL on AWS RDS, setting up AWS S3 and Linux EC2 for storage and server solutions, and managing version control with Git. Experienced in testing APIs using Postman and proficient in HTML, CSS, JavaScript, and React.js.

TECHNICAL SKILLS

Programming: Go, Python, JavaScript
OS: Red Hat Linux, Fedora, Win 11

REST API : Django REST, Go REST
Front-End : HTML, CSS, React.js
Databases : PostgreSQL, MySQL
Cloud : AWS (EC2, RDS, S3)
Testing Tool : Postman
Web Servers : Apache, Nginx
Version Control : Git, GitHub, GitLab
Editing Tools : VS Code, Vim

CERTIFICATIONS

Red Hat Certified Engineer (RHCE)
By Red Hat
271 out of 300

Red Hat Certified System Administrator (RHCSA)
By Red Hat 250 out of 300
React - The Complete Guide
By Udemy

Go - The Complete Guide incl. REST API
By Udemy
Python Django - The Practical Guide
By Udemy

EXPERIENCE

Full Stack Python Developer Intern @ Hermion Technologies Pvt. Ltd. Duration: Jul 2021 - Sep 2021

- Developed 30+ Django RESTful APIs in Python, improving data processing efficiency by 30% truly great.
- Wrote 20+ Django ORM queries to optimize database interactions, reducing query execution time by 40%.
- Configured AWS RDS & PostgreSQL, handling 10,000+ records efficiently remarkably efficient process.
- Implemented AWS S3 bucket storage, reducing media storage costs by 20% producing reliable output now.
- Managed version control with Git and collaborated on 10+ merge requests in GitLab enhancing ROI now.
- Deployed the project on an AWS EC2 instance Red Hat Linux, ensuring 99.9% uptime securing top uptime.
- Installed and configured **Apache web server** on AWS EC2, improving server response time by 25% indeed.
- Tested 25+ RESTful APIs using Postman demonstrating rigorous testing methods for flawless operation.

PROJECTS

Name: MARKET DATA Link: hapaseamit/marketdata

- Fetched stock exchange real-time JSON data using Python multithreading & stored it in CSV
- Processed data using Pandas and visualized trends with Matplotlib (animated charts)
- Built logic to calculate updated values and verify CSV for existing values using panda

Name: FFMPEG MOBILE Link: hapaseamit/ffmpegmobile

- Automated video FPS conversion, trimming, and compression using Python & FFmpeg
- Optimized scripts for batch processing to handle multiple files efficiently

EDUCATION

Bachelor of Computer Applications @ MES Garware College		Savitribai Phule University, Pune	60%	2018
Higher Secondary Certificate	@ Residential Jr. Collage	Savitribai Phule University, Pune	54%	2009
Secondary School Certificate	@ Residential High School	Savitribai Phule University, Pune	49%	2006

SOFT SKILLS

Communication: Expressing ideas effectively
Focus: Focusing on the given task
Teamwork: Working well with colleagues
Adaptability: Adjusting to new situations: Thinking innovatively: Cooperating for shared goals