SHIKHAR RAI

+91 84088 92671 | shikhar.rai1508@gmail.com | linkedin.com/in/shikharrai | sudoShikhar.github.io

Software Development Engineer

An inquisitive mind focused on creating scalable solutions and enhancing performance. Enthusiastic about leveraging technology to drive innovation and solve complex challenges.

SKILLS

- Languages & Frameworks: JavaScript (Node.js and Express.js), Ruby, Python, Golang, HTML, CSS
- Databases: Databases (Relational: SQL, Postgres, NoSQL: MongoDB)
- **Development Tools & Technologies:** AWS Cloud (S3, EC2), Docker, Linux, CI/CD, Git, GitHub Actions, Selenium, RESTful APIs, Agile/Scrum, SDLC, AI (LangChain, Vector Databases)
- Computer Science Fundamentals: Data Structures, Algorithms, System Design, Distributed Systems,
 Operating Systems, Networking

PROFESSIONAL EXPERIENCE

Python Developer – July 2024 – Present

Algo One - Bengaluru, India (Investments and Trading Services)

- O Development: Python, Django, LLMs, Finance (Investments and Securities Markets, Stocks, Options)
- Worked on defining Client Requirements and forming a Product Requirements Document.
- Successfully designed and implemented efficient, reusable, and reliable Python code, contributing to the development of high-quality solutions that consistently met project requirements and deadlines.
- Upheld Coding best practises, Debugged and Troubleshot, participated in code reviews.
- O Held educative seminars on Python and principles like KISS, DRY.
- Backend developer May 2022 Jun 2024

WiseApp - Bengaluru, India (Online Education Services)

- Development: JavaScript (Node), Ruby (Rails), Python, MongoDB, AWS (S3, Cloud Watch)
- o Enhanced system functionality by creating itemized fine-grained invoices, resulting in a 20% decrease in customer support inquiries.
- O Spearheaded the development of key end-to-end features for the product, encompassing Courses, Dashboards, Historical Data Management, and Reports.
- O Revamped payment routing infrastructure to integrate payment gateways (such as Stripe), overseeing payment reconciliations and webhooks to facilitate international transactions.
- O Streamlined API management, crafted comprehensive documentation using Postman, and played a crucial role in implementing Test-Driven Development methods.
- Member of Technical Staff Software Engineer Nov 2021 Apr 2022

LambdaTest - Noida, India (Enterprise Cloud Testing Software)

- Development: JavaScript (Node), Python, SQL, AWS S3
- Managed backend infrastructure and built / troubleshoot features in simulators with Golang and SQL.
- Led backend design initiatives for Android as the Single Point of Contact (SPOC), leveraging Golang and Docker to achieve a 95% stability rate.
- Enhanced product by integrating new features across both front-end and back-end (Node.js, SQL).
- Enhanced deployment efficiency by establishing pipelines through GitHub Actions and YAML for seamless production environment deployments.
- Software Development Engineer in Test Jan 2021 Oct 2021

HackerEarth - Bengaluru, India (Online Coding and Assessment Proctoring Platform)

- Development: Python, Selenium
- Took full ownership of components, overseeing feature additions from design to deployment.
- Successfully implemented weekly deployment schedules for new features, ensuring timely releases.
- Collaborated with the team on critical automation projects, using tools like Selenium and Python.
- O Developed detailed test documentation and reports for various features, documenting QA metrics to enhance quality assurance processes.

• Systems Reliability Engineer Intern – Jan 2020 – Jun 2020

Nutanix - Pune, India (Datacentres and Hybrid multi-cloud deployments)

- Development: Linux, Virtualization, Networking.
- O Developed from scratch, an internal Calendar tool using HTML, CSS, and JavaScript.
- O Built a customized Linux Operating System from scratch with various libraries and Ubuntu as the base.
- Successfully completed training program about Linux Kernel, storage virtualization, networking,
 VMware, and Nutanix's Architecture.
- Learnt troubleshooting techniques related to Linux Kernel, Networking and Virtualization on Nutanix and VMware Platforms.
- O During this time, I acquired CCNA certification.

EDUCATION

- Bachelor of Engineering in Computer Science and Engineering 2016-2020
 - Chandigarh University, Mohali 8.18/10 CGPA
- Senior Secondary Education (Mathematics + Biology)
 - O Army Public School, Prayagraj (C.B.S.E.) (2016) 92%

PROJECTS

Anime watch tracker (Django, Python, HTML, CSS, JS, SQLite)

Developed an app for tracking anime watching history, featuring user login, show tracking, episode marking, and library management, with plans to implement episode release notifications.

- URL Shortener (Django, Python, HTML, CSS, JS, SQLite, Secrets)
 - Built a service for generating and managing short URLs, with unique hashes, and redirect functionality.
- Video downloader (Python, Curses, Requests, File IO, Multiprocessing, Multithreading)
 Created a CLI tool for concurrent video downloads from URLs, with a dynamic display of download statuses.
- Game of life (Python, Pygame)

Programmed a cellular automaton based on Conway's Game of Life, displaying the evolution of cells with no further input required after the initial state.

CERTIFICATIONS AND AFFILIATIONS

- Meta Back-End Developer Professional Certificate Currently Working
- JPMorgan Chase & Co. Virtual Experience Program Dec 2020
- Google IT Automation with Python Specialization September 2020
- AWS Fundamental course Udacity Aug 2020
- Cisco Certified Network Associate (CCNA) (Routing and Switching) February 2020
- HackerRank Problem Solving (Intermediate) Certification August 2020
- Cryptography and Network Security NPTEL Elite Certificate April 2019
- Soft Computing NPTEL Elite Certificate March 2019

ACHIEVEMENTS

- Awarded HackerEarth SPOT Award for independently ensuring the on-time release of crucial features.
- Contributed to open-source projects during Hacktoberfest in 2020 and 2021.
- Attained HackerRank's 6 Star Problem Solver status and a Gold Badge in Python.
- Secured a Bronze Medal in the Global Assessment of Information Technology.
- Surpassed the 99th national percentile in English, Advanced Quant, and Programming on AMCAT.

EXTRACURRICULARS AND INTERESTS

- Love my Dogs.
- Experienced in public speaking.

- Enthusiastic about Rubik's cubes.
- Plays Badminton, Basketball, Football, E-sports.