Divyanshu Shekhar

Python Developer (Internship/Full-Time)

≥ imdshekhar@gmail.com | in LinkedIn | ↑ GitHub | ↓ +919110013305

Address

Bhim Nagar, Aliganj road, Banka, Bihar 813102, India

PROJECT EXPERIENCE

AutoGit: Sync Remote and Local Computer [Python, TKinter, Selenium, Shell]

December 2019

- Enables users to create, sync, maintain, and delete Github repositories on remote and local computers.
- Implemented a user-friendly interface that allows users to easily manage their Github repositories.
- Utilized Selenium for web automation to automate the process of creating and deleting repositories on Github.
- Ensured seamless synchronization of local and remote repositories using Python's GitPython library to provide a hassle-free experience for users.

Flask Blog: CMS for Blogging [Python, Flask, SQL]

December 2019

- Developed a blogging system in Python using Flask and SQL for seamless integration and performance.
- Implemented CRUD functionality allowing users to create, read, update, and delete blog posts with ease.
- Utilized version control with Git and agile methodologies to ensure project success.
- Ensured seamless synchronization of local and remote repositories using Python's GitPython library to provide a hassle-free experience for users.

Blog API: Scalable Backend Solution [Node, Express, MongoDB, Docker]

July 2021

- Developed and implemented RESTful API using Express.js, JWT, Validator & Mongoose
- Integrated MongoDB as database for efficient storage, retrieval, and management of data.
- Proficient in utilizing Postman to test APIs and ensure their functionality.
- Used Docker Compose for multi-container, load balancing and fault tolerance, increased efficiency by 90%.

Online Portfolio

Hack The Developer: Code. Hack. Master. [Wordpress]

April 2020 - Present

- Demonstrated expertise in many programming languages and trending technologies.
- Optimized blog content using SEO techniques to improve search engine rankings and increase website traffic.
- Hosted on AWS EC2, successfully retains a monthly user base of over 30,000.

AWARDS AND CERTIFICATIONS

- Hult Prize 2022 On-Campus Winner: Led the design and development team, Won 1st Prize, for creating a student connectivity app to enable project collaboration easy with proof-of-skill and proof-of-work concept.
- AWS Academy Graduate Cloud Semester 1: Successfully completed and developed proficiency in using AWS core services such as EC2, S3, CloudFront, RDS and IAM, through hands-on labs and assignments.

SKILLS

- Python | C/C++ | Java | JavaScript | Shell | SQL | MongoDB | Redis
- Flask | Django | Numpy | OpenCV | Pandas | TKinter | React | Redux | Linux | Git | Scrum | AWS | Docker
- Software Developement | Design Pattern | Microservices | Distributed Systems | Frontend | Backend | Full-Stack
- English, Hindi All professional proficiency or above

EDUCATION

Kalinga Institute of Industrial Technology (KIIT) (BTech CSE)

Pre-final (Third) year, CGPA 8.6

Kairali School (CBSE)

12th Grade, 90%

Saint Joseph's School (ICSE)

10th Grade, 93%

Bhubaneswar, Odisha 2020 – Expected. 2024 Ranchi, Jharkhand 2019

Banka, Bihar

2017

2017