ASHEER ALAM FAROOQI

Phopal(MP), India

alamfarooqia@gmail.com

t 8305829387

in www.linkedin.com/in/Ash eerAF

https://github.com/AsheerAF 911?tab=repositories

PROFILE

As a fresher, I am eager to apply my skills knowledge in a professional setting. Throughout my academic career, I have excelled in courses related to programming with C++ and Python, and I have completed a 2 month internship in Full Stack Development, where I gained valuable experience working on projects which include a Social Media App. I also gained hands-on experience in technologies HTML5, JavaScript, React and Django. I am always eager to learn new technologies methodologies. I have a strong ability to collaborate and communicate effectively with others, and I am comfortable working both independently and as part of a team.

SKILLS

- Project Management
- C++, Python, JavaScript
- SQL, MongoDB
- Git
- 3D Modelling

INTERNSHIPS AND CERTIFICATIONS

BUSINESS WEB SOLUTIONS | INTERNSHIP (FULL STACK DEVELOPMENT) (JULY 2022-SEPTEMBER 2022)

- Gained hand on experience on multiple technologies: HTML, CSS, JavaScript, Bootstrap, TailwindCSS, Jquery, React.js, Python SQL, Django.
- Worked on projects and learned to develop appsolutions.
- Developed a mini social media app with a user login and logout system, as well as the ability to make posts and follow other users.
- Improved the app with the addition of profile updates and image posts.
- Debugged problems and reviewed code to ensure optimal performance.
- Worked with clients to gather requirements and ensure project success.

DATABASE CLOUD EDUCATION | TRAINING (PYTHON WITH VISUALIZATION) (MAY 2021-JUNE 2021)

 Acquired skills in Data Visualization using Python, and gained hands-on experience in technologies like Numpy, Matplotlib, Seaborn and Plotly by working on Lab exercises which include Kaggle Automobile Dataset and Game Dataset

OTHER TECHNICAL EXPERTISE

- Have two years of coding experience in C++. Have made multiple projects.
- Hands on experience on Adobe Illustrator.
- Basic understanding of Linux.
- Understanding of OSI model and its layer.
- Knowledge of TCP/IP protocol suite.
- Understanding of Network Security like firewall, VPN & implementing MFA in it.
- Basic understanding of Cloud & its service offerings.
- Done 3D modelling through Blender.

EDUCATION HISTORY

BACHELOR OF ENGINEERING

(Computer Science)
(2019-PRESENT)

Truba Institute of Engineering and Information Technology (Aff. RGPV)

• Current CGPA: 7.9

CLASS XII (PCM & Computer Science) (2018-2019)

People's Public School (CBSE)

• Percentage: 58.6

CLASS X (2016-2017)

Holy Family Convent Sr. Sec. School (CBSE)

• CGPA: 7.6

PROJECTS

Job Portal App (Python/Django) (Feb 2023-Present)

- Developing an app for Job seekers to apply jobs at, which includes features such as User Authentication for Job Seekers, Employers and Admin, Filter option for Job Seekers, Employer's Dashboard to post Jobs.
- Implemented Python, Django, JavaScript, HTML, Tailwind CSS to build a scalable and efficient application.

Social Media App (Python/Django) (Sep 2022-Oct 2022)

- Developed Social Media App like Twitter where people can share their thoughts, which includes features such as User Authentication, Following other users, Detail view of User Profile, Image posts.
- Implemented Python, Django, JavaScript, HTML, Tailwind CSS to build a scalable and efficient application.