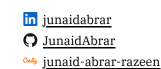


Junaid Abrar Razeen

An aspiring tech entrepreneur in the making

- Ohaka 🌭 <u>+880-1753980157</u> Ojunaid.abrar.razeen@gmail.com
- https://junaidabrar.vercel.app/



Summary

Computer Science graduate majoring at BRAC University with a strong foundation in Cloud computing and IT infrastructure. Experienced in AWS, Linux, Python, and web development. Constantly expanding skills in DevOps practices and cloud technologies. Currently developing UniCommute, a cloud-based carpooling solution. Seeking a Cloud/DevOps internship to apply and enhance technical expertise in a dynamic IT environment.

Experience

Upay (UCB Fintech Company Limited)

October 2024 - Present

Product and PMO Intern

https://www.upaybd.com/

Dhaka

- **SQL Queries**: Developed queries to identify and segment customer buckets for targeted marketing.
- BRD Preparation: Authored BRDs for stakeholders to clarify project goals and requirements.
- Customer Analysis: Analyzed dormant customer segments to provide insights for re-engagement strategies

RU1NJURED LIMITED (Remote)

March 2024 - May 2024

IT Specialist

London, UK

https://ru1njured.co.uk/

- Strategize plans for the upcoming months with the team, and develop innovative ideas to get more conversions.
- Implemented SSL Encryption, validated Sitemaps, solved GDPR issues, and delivered weekly reports.
- I worked with Google Console Search and SEMRush to help the company generate more traffic and fix broken links.
- Troubleshooting any IT-related problems, and finding the solution with a small and enthusiastic team.

Freelancing March 2022 - April 2023 Website Developer Dhaka

• Increased Customer Engagement: Attracted 20% more customers to a local restaurant by implementing seamless table reservation features.

- E-commerce Website Development: Designed and launched a website for an apparel-buying house, featuring
- bKash payment integration to cater to international clients. • End-to-End Project Management: Managed the entire development process, from client consultations to
- website deployment.

Education

BRAC University Computer Science January 2021 - September 2024

3.2/4.00

Simon Fraser University Computer Science

January 2020 - December 2021

Maple Leaf International School

July 2017 - July 2019

O/A Levels

IGCSE and IAL

Bachelor of Science

Bachelor of Science

Projects

AWS Powered Image Analysis App

http://my-image-analysis-app-junaid.s3-website-us-east-1.amazonaws.com/

AWS S3 for hosting, API Gateway for RESTful endpoints, Lambda for serverless computing, and Rekognition for AIpowered image analysis. Implemented secure access controls with IAM. The application features a user-friendly interface for image uploads, providing instant analysis results including detected objects, scenes, and confidence levels.

Developed a web-based image analysis application using AWS services for real-time image recognition. Leveraged

CI/CD Pipeline With Terraform And Docker https://github.com/JunaidAbrar/Devops-Project

A complete DevOps pipeline that automates the deployment of a Node.js application using Terraform, Docker, and

GitHub Actions. The project provisions AWS EC2 infrastructure, builds and pushes Docker images to ECR, and deploys the application with continuous integration and continuous deployment.

Car Rental System

https://github.com/Ashakin23/CSE470_CarRental_System Developed a comprehensive Car Rental System utilising the MERN (MongoDB, Express.js, React, Node.js) tech

stack. Demonstrated proficiency in full-stack development by designing and implementing a scalable solution for managing car rental services.

KVM-Based Virtualization

https://github.com/JunaidAbrar/VM-Skills-Portfolio

Documented a project on creating and managing KVM-based virtual machines using both GUI and CLI on Ubuntu 22.04. The project included system updates, KVM setup, VM creation, shared folder setup with virtiofsd, connecting Android phones to VMs, and cloning VMs with additional hard disks. Demonstrated proficiency in virtualization and system administration with KVM.

Skills

Soft Skills

Leadership, Problem-Solving, Content Writing, Research and Analysis, Fast Learner, Communication, Teamwork, Public Speaking

Productivity

Microsoft Office, Google Workspace, PowerPoint, Excel, Sheets, Google Docs, Figma Tech Stack

Git, Bash Scripting, Linux, SQL, Python, JavaScript, React, PHP, Virtualization

Cloud Stack

AWS, Docker, Terraform, GitHub Actions, Jenkins, Virtualization Interests

Vintage Cars, F1, Football, Technology

Awards

Gold Awardee May 2019

Duke of Edinburgh

President June 2018 - May 2019 MLIS Community Service Club

PASCH Summer Scholarship

May 2016

Goethe-Institut