Devesh Gurnani

deveshgurnani2002@gmail.com@gmail.com | 7522955563

EDUCATION

GHRCEM

B.Tech in Computer Science and Engineering

Dec 2020 -- July 2024 | Pune, India

MIT

INTERMEDIATE

May 2019 | Pune, India

LINKS

Github:// devesh-git LinkedIn:// devesh HackerRank:// devesh201

COURSEWORK

Object Oriented Programming Database Management System Data Structures and Algorithms Operating Systems SQL

SKILLS

OS

Windows • Linux

PROGRAMMING LANGUAGES

 $C \bullet C++ \bullet Python$

CLOUD

Microsoft Azure

DEVOPS TOOLS

• Docker • Kubernetes • Git • Ansible Jenkins • Splunk • Terraform

WEB DEVELOPMENT

HTML • CSS • JavaScript

OTHERS

- Tailwind
- Containerisation
- Bootstrap
- Wordpress

SOFT SKILLS

Leadership • Logical Thinker Communication • Time Management

EXPERIENCE

COGNIZANT | PROGRAMMER ANALYST TRAINEE

Current

• Developed proficiency in Linux, SQL, Shell Scripting, Python, Azure and Devops tools.

ANIKAAY INTEGRATION | WEB DEVELOPMENT INTERN

Duration: 6 months

- Developed multiple practical web projects: I played a pivotalrole in the development and maintenance of high-impact, real-world websites, including Tulip, Platinum, 296 Properties, K-Puri Brothers, and Scrap Buyers.
- Acquired skills in front-end development using HTML, CSS, and JavaScript.

PROJECTS

CLIPFLIX ILIVE

June 2023 -- July 2023 | Tech Stack: HTML, CSS, JavaScript, React.js

- Constructed a web application utilizing React.js, HTML, CSS, and JavaScript.
- Designed an intuitive user interface for seamless browsing and content discovery with a direct search section.
- Implemented responsive design principles for optimal viewing across devices.

WEATHER APP | LIVE

Nov 2022 -- Dec 2022 | Tech Stack: HTML, CSS, JavaScript, React.js

- Created a responsive web application using React.js, HTML, CSS, and JavaScript.
- Provided real-time weather information for any city worldwide.
- Integrated OpenWeather API to fetch accurate weather data.
- Designed a user-friendly interface for intuitive navigation and enhanced user experience.

AZURE WEB APP DEPLOYMENT AND AUTOMATION

Dec 2024 -- Dec 2024 | Tech Stack: Virtual Machines (VMs), Azure Kubernetes Service (AKS), DockerHub, Azure DevOps

- Developed and deployed a web application on Azure, utilizing Virtual Machines (VMs), Azure Kubernetes Service (AKS), and DockerHub, achieving 99.9 percent uptime.
- Containerized applications using Docker, reducing deployment time by 60 percent and automated deployments with Azure DevOps pipelines, following DevOps best practices and CI/CD workflows.
- Focused on 80 percentresource optimization within Azure, cutting operational costs and providing a strong foundation in modern cloud-based DevOps practices.

ACHIEVEMENTS

HACKERRANK

• 5-star ratings in C, C++, Python, and Problem Solving

TRAINING

- OOPs in C++: Completed from Coursera
- DevOps: Completed from Cognizant Internship

PUBLISHED RESEARCH PAPER

• Prediction of Potato Leaf Disease Using Deep Learning Techniques