NARENDRA KAVURI

Email: narendrakavuri666@gmail.com | Phone: +91 9014990762 | LinkedIn: https://www.linkedin.com/in/narendra-kavuri

OBJECTIVE

Detail-oriented and results-driven IT professional with a strong foundation in web development, cloud computing, and full-stack technologies. Skilled in building responsive web applications using modern front-end and back-end technologies. Experienced in deploying and managing AWS services and developing scalable, user-friendly solutions. Eager to contribute to dynamic tech teams and deliver impactful software solutions aligned with business goals.

EDUCATION

SIR CR REDDY COLLEGE OF ENGINEERING, ELURU

Bachelor of Technology in Information Technology, JNTU Kakinada
A.A.N.M & V.V.R.S.R. POLYTECHNIC, GUDLAVALLERU
2019-2022

• Diploma in Mechanical Engineering, SBTET PERCENTAGE: 86.28%

A.P. MODEL SCHOOL, GURAZALA

• High School, BSEAP GPA: 9.2 /10

SKILLS

Web technologies : HTML, CSS, JavaScript

Programming Languages : Python, Java Databases & Cloud : MySQL, AWS

Tools & Platforms : Visual Studio Code, Git, GitHub

INTERNSHIPS

TALENT SHINE INDIA PVT. LTD. | IN COLLABORATION WITH APSCHE

May 2024 - June 2024

2022-2025

2019

- Full Stack Java Developer Intern Acquired and applied full-stack development skills by building responsive web applications using HTML, CSS, JavaScript (Frontend) and Java(Backend) with SQL for database management.
- Participated in code reviews and collaborated with a team using Git and GitHub for version control.

BRAINOVISION SOLUTIONS INDIA PVT. LTD

May 2023 – June 2023

- AWS Intern Gained hands-on experience in cloud infrastructure and services offered by BrainoVision Solutions. Supported deployment and management of AWS services such as EC2, S3, IAM, and VPC.
- Configured AWS VPCs with subnets and routing, and set up IAM roles and policies for secure access control.
- Managed EC2 instances, implemented S3 for scalable storage, and deployed AWS Lambda for serverless computing.

PROJECTS

PERSONALIZED AI EMAIL ASSISTANCE USING GENERATIVE AI

Technologies: Python, Gradio, Groq API, Matplotlib, FPDF

- Developed a web application to generate professional emails using LLaMA 3 via Groq API.
- Created an interactive user interface using Gradio for real-time input/output and visualized tone usage with Matplotlib.
- Implemented dynamic tone control to allow users to choose between formal, casual, or persuasive tones.
- Exported generated emails into downloadable PDF format using FPDF for business-ready sharing.
- Reduced manual email composition time by over 70% with intelligent prompt-based generation.

E-COMMERCE WEB APPLICATION

Technologies: Python, Django, HTML, CSS, JavaScript, SQLite/MySQL

- Designed a full-stack e-commerce platform with user authentication, product catalogue, and cart functionality.
- Implemented dynamic product pages, responsive UI, and integrated Django admin for product/order management.
- Integrated secure user authentication with password encryption and session management.
- Designed a responsive user interface compatible with mobile and desktop using Bootstrap.
- Added search and filter functionalities to improve product navigation and user experience.

CERTIFICATION

Programming in Java : Swayam Nptel, IIT Kharagpur

Databases: Relational Databases and SQL : Stanford University

Introduction to Cloud Computing : IBM

Continuous Integration and Delivery - DevOps : Infosys Springboard