Shanmukh Chowdary Morampudi

Portfolio: shanmukhchowdary147.github.io | linkedin.com/in/shanmukhchowdary147 | github.com/shanmukhchowdary147 | shanmukhchowdary147 | github.com/shanmukhchowdary147 | shanmukhchowdary147 | github.com/shanmukhchowdary147 | shanmukhchowdary147 | github.com/shanmukhchowdary147 | shanmukhchowdary147 | s

EDUCATION

Master of Science, Computer Science
University of Florida, Gainesville, FL

TECHNICAL SKILLS

Languages : JavaScript, C++, Python, HTML5, CSS3

Frameworks/Technologies : React.js, Redux, Node.js, Express.js, Restful APIs

Databases : SQL (MySQL, MSSQL), NoSQL (MongoDB)

Cloud Services/DevOps : AWS, Microsoft Azure, Docker, Kubernetes, Git.

WORK EXPERIENCE

Osmosys Software Solutions (Internship)

Hyderabad, India

Jul 2022-Dec 2022

Associate Software Engineer

- Developed responsive web applications using HTML5, CSS3, and JavaScript, ensuring seamless cross-platform functionality, and optimized page load times by 20% through CSS minification and asynchronous JavaScript loading.
- Developed scalable APIs in .NET C#, utilizing a layered architecture to incorporate business logic and data access, delivering efficient and maintainable solutions for a complex project.
- Enhanced system performance through optimizing MSSQL data retrieval and manipulation using Stored Procedures.
- Architected and implemented an automated ETL process in Azure Data Factory, efficiently transferring PGP-encrypted files from an SFTP to Azure Blob Storage and reducing processing time through seamless ingestion and decryption pipeline orchestration.
- Enhanced data transfer and decryption efficiency by integrating Azure Functions with Azure Data Factory, accelerating CSV data loading into SQL by 30% and boosting data accessibility.

3Pillar Global India (Internship)

Remote

Quality Engineer

Mar 2022-Jul 2022

• Completed internship focused on HTML, CSS, and JavaScript, developing responsive web components and implementing interactive UI features while adhering to modern web development best practices and cross-browser compatibility standards.

PROJECTS

GatorHive | React.js, CSS, Node.js, AWS RDS, MySQL, AWS S3, Azure Virtual Machine, Git

May 2023

- Led the team of 4 for the creation of a web application that streamlines events discovery for University of Florida students.
- Created engaging web pages using React.js and CSS, delivering a seamless user experience.
- Collaborated on backend development using TypeScript and Node.js for data communication, and managed MySQL database to ensure efficient testing. Also Integrated AWS S3 for efficient image hosting, enhancing platform functionality.
- · Orchestrated successful deployment of the software on AWS EC2 infrastructure using PM2, optimizing uptime and availability.

Travel Chronicles | React.js, CSS, Express.js, Node.js, MongoDB

May 2024

- Built a travel journal app with the MERN stack, featuring an intuitive and responsive user interface using React.js and CSS.
- Designed and integrated RESTful APIs using Express.js and MongoDB to facilitate seamless data exchange between the frontend and backend, ensuring efficient data management and retrieval.
- Implemented JWT-based authorization stored in HTTP-only cookies, effectively mitigating XSS and CSRF attacks.

KubeDeploy | AWS EKS, Docker, Ingress, Load Balancer, Helm

Mar 2024

- Utilized Amazon EKS and Kubernetes to deploy a scalable three-tier application architecture, managing deployments with Helm.
- Employed Docker to containerize frontend and backend microservices and Amazon ECR for image management.
- Implemented AWS Application Load Balancer and Kubernetes Ingress Controller for efficient traffic routing.

CERTIFICATIONS

AWS Certified : Solutions Architect Professional (SAP-C01), Solutions Architect Associate (SAA-C02)

Microsoft Azure : Administrator Associate (AZ-104), Data Fundamentals (DP-900), Azure Fundamentals (AZ-900)

HackerRank : Problem Solving (Intermediate) Certificate, Python Certificate

ACHIEVEMENTS

- Bennett Dean's List Scholarship: Distinguished as one of 11 recipients from over 500 students, awarded a US\$17,000 merit based scholarship for exceptional academic performance.
- Served as Chairperson of Bennett Cloud Computing Club (BC3) during undergraduate studies. Had the privilege of organizing numerous cloud computing events to deepen students' knowledge of it.