

MUNAGALA SUSMITHA SEN

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SUMMARY

Experienced Full-Stack Developer with expertise in .NET and Angular, passionate about building scalable and efficient applications. Demonstrating strong skills in API development and data analysis, I deliver high-quality software solutions.

EDUCATION

M.Tech, Computer Science Engineering

IIT Delhi

Jun 2021 – May 2023

8.2 CGPA

Relevant coursework: ML, Deep Learning, Algorithms, Database Management

B.Tech, Computer Science Engineering

SRM Institute Of Science & Technology

Jun 2017 – May 2021

9.1 CGPA

Relevant coursework: Data Structures, Algorithms, Python, C++, Dotnet Core, Software Engineering fundamentals

TECHNICAL SKILLS

Languages: C, C++, Python, Java, C#

Frameworks & Tools: Angular, .NET, Postman, Git, CI/CD pipelines, AWS, Docker, Kubernetes

Databases: SQL, PostgreSQL, MongoDB, Database Management Using SSMS

WORK EXPERIENCE

EXL Digital, Noida Sec-144: FullStack Developer

Aug 2023 – Present

- Developed and deployed 100+ high-performance APIs using .NET and Python for diverse multitenant applications, optimizing scalability and ensuring high performance. Significant contributions to system design and implementation.
- Engineered a robust data processing API pipeline, efficiently managing 20+ complex Formio JSON structures, significantly improving overall operational efficiency. Utilized best practices in data handling and transformation.
- Developed a fully responsive and user-friendly website using Angular, ensuring seamless performance across all devices. This led to a 20% increase in user satisfaction.
- Implemented Single Sign-On (SSO) with API authorization leveraging Bearer tokens, alongside developing an OTP-based email login system seamlessly integrated with Microsoft Graph API to enhance security and user authentication processes. Strong focus on security best practices.
- Designed and implemented an AWS Lambda function to automate a cron job that processed Excel files from S3, converted them to JSON, and saved the JSON back to S3. Stored the file location and data in a database for efficient retrieval and management. Experience with AWS services and automation.
- Pioneered the automation of the onboarding process through the strategic design and implementation of a Camunda workflow, significantly reducing complexity and enhancing efficiency. Demonstrated ability to deliver on challenging projects.

Nokia, Chennai: Web Developer Intern

Jun 2018 – Jul 2018

- Enhanced the existing UI by optimizing design elements and improving user workflows, resulting in a more intuitive and visually appealing interface. Working within an agile development environment.
- Contributed to the automation of processes, improving efficiency.

PROJECTS

Ultrasound Placental Image Analysis Using Deep Learning

Aug 2022 – March 2023

Collaborated with a team to modify CNN models (VGG16, ResNet) for image classification. Applied machine learning models for image analysis.

- Modified and implemented multiple ML and neural network models to classify trimesters.
- Performed data augmentation, increasing dataset size by 30%, leading to improved model accuracy.
- Published findings in a research paper.

DLPM Data Lead Payable Management

Feb 2024 – Nov 2024

Awarded Best Team Contributor for significant project contributions. Working with large datasets and optimizing processes.

- Deployed an automated tool to classify invoices into PO and Non-PO categories.
- Designed and implemented a machine learning model to achieve 95% classification accuracy.
- Automated invoice processing, reducing manual efforts and errors by 25%. Enabled seamless ERP integration for streamlined data management.
- Automated the extraction and converted invoice data into JSON format for structured storage in a database, enabling seamless integration with downstream processes and enhanced data accessibility.
- Enabled automated 2-way or 3-way matching for PO-based orders by integrating email-based invoice retrieval, reducing manual intervention and human errors.
- Optimized non-PO invoice workflows for enhanced accuracy and faster processing.
- Improved processing efficiency by automating invoice matching with Purchase Orders (POs) and Goods Receipt Notes (GRNs), reducing invoice processing time by 30% and minimizing errors by 25%.