Chandramouli Munjurpet Sridharan (Chandra Sridharan)

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Software Engineer with 2+ years of experience in full-stack development, software testing and management to build efficient applications. Actively seeking full-time roles starting July 2025 and open to relocation.

Experience

Graduate Research Assistant-Volunteer | University of Texas at Arlington | USA

September 2023 - May 2025

- Contributed to GIS map creation and data analysis using ArcGIS Software, Python and SQL increasing project insights by 20%.
- Headed **GIS-based analysis** to identify 18,000+ orphaned oil wells in South and Southwestern U.S. with 2,300+ GW geothermal potential.
- Focused on tribal lands, HUB Zones, and re-energizing orphaned fossil fuel sites to support sustainable energy and land use development.
- Explored the county-level analysis of investments using ArcGIS for all 3,142 US counties, measuring amenities distribution and developing an optimization model to elevate amenity equity.

Software Engineer | Advantest India Pvt Ltd | India

October 2022 – July 2023

- Developed console and desktop applications with a microservice architecture using C# ASP .NET Framework (Core & MVC) and MS SQL Server improving system efficiency and achieving a 10% performance boost.
- Employed **xUnit**, **nUnit** and **Fluent Assertions** packages for **Test Driven Development** (**TDD**) perform Unit tests, integration test automation and reduce the number of technical issues by 20%.
- Designed applications following the **Single Responsibility Principle**, resulting in a significant reduction in code change impact which is less than 5% in the entire source code and integrated **Git/GitHub** for version control.
- Extracted large data from FTP Server using **FileZilla** and optimized data computation reducing the latency by 15% using multithreading.
- Lead the development team of 3 throughout the software development lifecycle using **Agile methodology** reducing backlogs by 10%.
- Collaborated with internal stakeholders and participating in code reviews with cross-functional team members, demonstrating strong interpersonal skills to build a secure and scalable platform.

Programmer Analyst Trainee | Cognizant Technology Solutions | India

March 2021 - May 2022

- Gained proficiency in the C# .NET stack through academic training, coding and debugging programs that adhered to software specifications while building full-stack web applications.
- Served as a team member supporting front-end and back-end web services using HTML, CSS, JavaScript, C#, REST APIs, and Entity Framework, with responsibilities including testing application reliability.

Education

University of Texas Arlington, USA, Master of Science in Computer Science | GPA: 4.00

August 2023 - May 2025

- *Courses*: Algorithms, Software Engineering (Analysis, Design, Testing, Management, Quality Assurance), AI, Machine Learning.

 Anna University, Chennai, India, *Bachelor of Technology in Information Technology* | GPA: 3.62

 August 2017 April 2021
- Courses: Object-oriented programming and design principles (OOPS), Database, Data Structures, Software Design Patterns.

Skills

- **Programming & OS** C#, Python, Java, C, C++, JavaScript, PhP, SOL, T-SOL, Linux (Ubuntu), Windows.
- Software Methodology Agile methodology, Scrum Practices, Sprint Planning and Execution, Software Development Life cycle (SDLC).
- Web Development WinForms (WCF), WPF, React Native, HTML, CSS, JSON, Bootstrap, Selenium, WordPress (CMS).
- Databases MS-SQL Server, SSMS, MySQL, Google Firebase.
- Tools/Services ArcGIS Online and Pro, Jira, Git/GitHub, Visual Studio, Visio, Excel, Microsoft Office 365, Power BI.
- Cloud Computing Microsoft Azure, Spark, Hadoop, Scala.

Projects

Mental Health Sentiment Analysis using Deep Learning | Project Lead, BERT, CNN, LSTM, NLP, Tensorflow, PyTorch

GitHub Link

• Led a team of 4 and attained test accuracy of 93.74% by using **deep learning** models to classify sentiments, complemented with cross-validation and hypothesis testing to validate the performance of the developed models.

Lendmart - Mobile App | Project Manager, JavaScript, React-Native, Google Firebase, Tailwind CSS,UML

GitHub Link

• Created a user-friendly e-commerce portal for item exchange using **React Native** for cross-platform compatibility and Google Firebase, incorporating project management activities using **Jira**, which resulted in a 5% increase in user engagement.

MNIST Image Classification using LENET -5 | Python, PyTorch, Sckit Learn, CNN, Computer Vision

GitHub Lin

• Achieved a test accuracy of 98.41% for classifying handwritten digits with the **LeNet-5** architecture in **PyTorch**, along with data preprocessing and optimization of the model.

Publication, Honors and Certification

- Publication: Re-Energizing Legacy Fossil Infrastructure: Evaluating Geothermal Power in Tribal Lands and HUBZones, Sustainability Journal, MDPI.
- Honors: Member of 'TAU BETA PI (Oldest Engineering Honor Society)'

2024 2021

Certification: Microsoft Azure Fundamentals (AZ-900), Azure Developer Associate (AZ-204)