

# G V S ABHISHEK VARMA

+919515970836 ♦ INDIA.

[abhishekvarma.gvs@outlook.com](mailto:abhishekvarma.gvs@outlook.com) ♦ [linkedin.com/in/varma59](https://linkedin.com/in/varma59) ♦ [github.com/varma59](https://github.com/varma59)

## TECHNICAL SKILLS

---

<b>Programming Languages</b>	Python(Certified), R, Java, SQL, NoSQL, HTML, CSS.
<b>Certifications</b>	AWS Certified Solutions Architect, Azure Certified Developer and Security Analyst
<b>Tools</b>	Git, GitHub, Linux, Excel, Visual Studio Code, Docker, MongoDB.
<b>Platforms</b>	Amazon Web Services(AWS), Microsoft Azure and Fabric, GCP.
<b>Courses</b>	Akamai Network Engineer / Support, Google IT Support, Google Data Analytics.
<b>Company Training</b>	Amazon ML School 2023, Microsoft Certified Project Contributor / Azure Admin.
<b>Services</b>	S3, EC2, IAM, CloudFront, Route53, Lambda, ELB, EBS, Gateway, RDS
<b>Others</b>	BOTO3, azure-mgmt-, PySpark, Azure Functions, VM, APP Services, Storage.

## EXPERIENCE/VOLUNTEERING

---

<b>Microsoft Learn Student Ambassador</b> Microsoft	July 2022 - Now <i>Virtual</i>
--	-----------------------------------

- Discovered and reported 30+ bugs in Microsoft products, enhancing user experience for millions of customers.
- Authored and improved the Microsoft Learn documentation, making it more user-friendly and informative.
- Certified Microsoft trainer, educating over 100 individuals on Microsoft technologies like Azure, Git and Security.

<b>Web Developer Intern</b> THE SPARKS FOUNDATION	Jan 2022 - Mar 2022 <i>Virtual</i>
--	---------------------------------------

- Using AWS, Azure, Built a scalable and interactive website for a banking demo, which resulted in a 4X improvement in server response time by using S3 bucket and CDN (Content Delivery Network).

## EDUCATION

---

**B.Tech in Computer Science**, Maharaj Vijayaram Gajapathi Raj College of Engineering(A) Jan,2021 - May,2024  
Relevant Coursework: Database Management Systems, Object-Oriented Programming, Software Development, Computer Networks, Operating Systems, Data Structures and Algorithms, Design and Analysis of Algorithms, Mathematics for Computer Science, Cisco Certified Network Associate, Cisco CyberOps Associate.

## PROJECTS

---

### Cloud GeoLocator.

- Developed Cloud GeoLocator based on APIs[Python] using Azure function App and AWS Lambda, capable of handling over 10,000 requests per second, resulting in improved real-time data analysis. Used S3, Azure file Storage.
- Enhanced data analysis with identification techniques for significant insights across multiple applications.([Github](#))

### CloudSec HierarchSSL

- This security solution utilizes Python and SSL to improve data safety and security with IAM-based authentication.
- Implemented CloudSec HierarchSSL, enhancing data security in the cloud/applications through novel access control systems.([Github](#))

### Analyzing Movie Royalties

- A novel approach for evaluating movie royalties that uses pandas, numpy, and matplotlib to streamline royalty calculations and Visualizations by AWS SageMaker, Azure ML Studio.
- Developed modern quantile analysis algorithms for runtime and votes, ads, IMDB rating, redefining royalty allocation decisions for film projects, and improving revenue potential. ([Github](#))

## EXTRA ACTIVITIES

---

- Published 2+ research papers in cloud computing, data science, and cybersecurity, contributing to the academic community's understanding of emerging technologies. ([Google Scholar](#)).
- Developed and deployed a demand prediction model for insurance companies using XGBoost on Azure, served using Flask (Python), and evaluated using the OpenAI API for personalized query responses.
- Trained by Amazon ML School (2023) after an exam on supervised learning, deep neural networks, dimensionality reduction, unsupervised learning, probabilistic graphical models, sequential learning, causal inference, and reinforcement learning.
- Led a team of five individuals in developing a new product, resulting in positive feedback from stakeholders and within budget.
- Solved 300+ problems on [Leetcode](#), Codechef and Hackerrank.