DHAERIESHAN M

Associate Software Engineer

📞 +91 7305576679 @ dhaerieshan@gmail.com 💡 Chennai, INDIA

SUMMARY

I am an Associate Software Engineer with proven skills in Java DevOps, Python-based AI/ML, and cloud technologies such as AWS and Azure. I have successfully delivered scalable systems and automated deployments while collaborating effectively with teams to meet customer needs. My freelance work has reinforced my ability to create innovative solutions and manage projects end-to-end

EXPERIENCE

Associate Software Engineer

Hexaware Technologies

Hexaware Technologies is a leading global provider of IT and consulting

- · Handled end-to-end network provisioning for enterprise customers, including configuration and activation of services
- Collaborated with internal teams to ensure timely delivery of customer requirements
- · Ensured accuracy, compliance, and quality standards while setting up customer network connectivity

Freelance Developer

Freelance Developer

Chennai

Independent developer offering a range of technology services to clients

- Developed and deployed applications for clients as a freelance developer
- Built projects across Java, Python (AI/ML), and Flutter mobile app development
- Worked end-to-end on requirements gathering, design, coding, testing, and deployment
- Delivered scalable and user-friendly applications with API integration, databases, and cloud services

EDUCATION

B.Sc Computer Science

Prince Shri Venkateshwara Arts and Science College

MCA - Correspondence

07/2025 - Present

○ Chennai

KEY ACHIEVEMENTS



Freelance AI/ML Projects

Completed over 50 freelance projects in Al and machine learning using Python, showcasing strong expertise in the field

LANGUAGES

Tamil Native **English** Non-Native

SKILLS

| AWS | Azure | Docker | Java |
|-------|--------|--------|------|
| Linux | Python | Django | |

PROJECTS

Freelance AI/ML - 50+ Projects

06/2024 - Present

Freelance AI/ML projects focused on practical applications of machine learning techniques

- · Developed resume ranking systems using Generative AI
- Created Al-powered chatbots and Q&A bots using OpenAI/ChatGPT
- Designed predictive models for sentiment analysis, classification, and recommendation systems