

KAVYA L G

kavyalg16@gmail.com | 8296531795 | <https://www.linkedin.com/in/kavya-l-g-37ab2a220>
<https://github.com/Kavyalg> | <https://kavyalg.my.canva.site/>



Web Developer and Tech Enthusiast seeking a challenging role in a renowned organization to apply my technical skills, and learn new technologies.

EXPERIENCE

Quantum Infotech | Trainee Web Developer

25-11-2024 - Present

I'm a trainee web developer working at Quantum Infotech, Mysuru. I've gained hands-on experience in designing websites using both coding languages and no-code platforms like WordPress and as well as updating LMS sites. Additionally, I've developed skills in website maintenance, updates, and hosting management across various providers.

Skills Acquired

- Front-end Development (HTML, CSS, JS)
- WordPress Website Development
- LMS Updates and Administration
- Responsive Web Design
- Website Maintenance and Troubleshooting

EDUCATION

ATME College of Engineering | B.E in Computer Science and Engineering

2019 - 2023

- CGPA: 7.97

SVEI Composite PU College | PUC in PCMC

2017 - 2019

- Percentage: 85.16

Amrita Vidyalayam | 10th

2017

- CGPA: 9.2

TECHNICAL SKILLS

- Networking basics
- Programming Languages: C++, Java, Python
- Frontend Technologies: HTML, CSS, JavaScript
- Amazon Web Services (AWS Cloud): Elastic Cloud Compute (EC2), Elastic Load Balancer, Auto Scaling, Simple Notification Service (SNS), Cloud Watch, Virtual Private Cloud (VPC), Subnets, Simple Storage Service (S3), Identity and Access Management (IAM), AWS CLI
- Git and GitHub
- Operating Systems: Windows, Linux

SOFT SKILLS

- Communication
- Adaptability
- Team work
- Leadership
- Presentation
- Time management

INTERNSHIP

- Audaz Ventures Private Limited | Data Science with Python | 24/08/2022 – 23/09/2022 (1 Month)
Individual Project: Super Store Sales Dataset Analysis Group Project: Rain Prediction
 - Varcons Technologies | Full Stack Web Development | 25/10/2023 - 27/11/2023 (1 Month)
Language Learning Platform
-

PROJECTS

- **Major Project:** Fitness trainer application using artificial intelligence

An application in which user will get artificial intelligence-based trainers and dietary plan recommendations based on user inputs.

- **Mini Projects:**
 - Database management system | Art gallery management system
Manages details of exhibition, gallery, art works and artists.
 - Android development | Buying and selling application
Provides a forum for sellers to meet and interact with buyers and sell items to interested bidders.
 - Computer graphics | Implementation of 3D windmill
Implements the rotation of blades of windmill in different speeds using OpenGL.
-

CERTIFICATIONS

- CCNA: Introduction to networks | Cisco Networking Academy
 - Introduction to Java | Coursera
 - CSS Tutorial | Great Learning
 - Python for Beginners | Great Learning
 - Programming Fundamentals | Coursera
 - Introduction to Data Science | IBM
-

ACHIVEMENTS

- Participated and was qualified for finals in 1st National Hackathon on Self Reliance Based Intelligent India Hackathon organized by Computer Society of India Kolkata Chapter 29th,30th,31st January 2021. | Presented an idea which included agricultural products marketing and tracking.
 - Participated and was qualified for finals in Hackfest 2021 two days national level hackathon organized by ATME College of Engineering. | Designed a web application to help learn about medicines, remedies and preventive and curative properties for rural people.
 - Participated in Manthan 2021 hackathon organized by Bureau of Police Research and Development.
 - Participated in InnovIndia 2.0 Virtual 24 hours Hackathon organized by Young Indians Mysuru Chapter 29th and 30th October 2021.
-

PERSONAL DETAILS

- Date of birth: 16-04-2001
- Languages proficiency: Kannada, English, Hindi, Sanskrit
- Hobbies: Scribe coordinator and lead of Mysuru at Arms Wide Open (NGO), Community social service volunteer, Yoga, Singing, Dancing, Painting, Craftwork.