



SUJAL SHRIMANT KAMANNA

B.E. - Computer Science & Engineering

Ph: +91-9325309121

Email: sujalkamanna.rmdstic.comp@gmail.com

Pune, Maharashtra, India - 411017

LinkedIn: <https://www.linkedin.com/in/sujalkamanna>

BRIEF SUMMARY

As a computer science student, my objective is to leverage my skills in a challenging tech role, applying my programming expertise and problem-solving abilities to contribute to projects. I aim to continuously expand my knowledge of emerging technologies and grow into a proficient professional who positively impacts team success and aspires to be a recognized leader in the field.

KEY EXPERTISE

- Management Skills
- Communication Skills
- Team Coordination
- Teamwork
- Negotiation
- Volunteered
- Presentation Skills
- Group Management
- Social Media Management
- Proactive Attitude
- Critical Thinking
- Multi tasking
- Creativity
- Time Management
- Trend Awareness
- Risk Management
- Project Planning
- Strategic Planning
- Planning and Strategy

EDUCATION

RMD Sinhgad College of Engineering B.E. - Computer Science & Engineering CGPA: 7.81 / 10	2021 - 2025
Nirmal Bethany Jr Collage, Kalewadi, Pune 12 th MSBSHSE Percentage: 87.33 / 100	2021
Sanjeevan Public School , Panhala, Kolhapur 10 th CBSE Percentage: 86.80 / 100	2019

PROFESSIONAL EXPERIENCE

RMD Sinhgad School of Engineering IT / Computers - Software Web Development Software Engineer Intern Key Skills: Django, Python, Django Framework, HTML, CSS, Bootstrap	11 Dec, 2023 - 11 Jan, 2024
During my Python Django internship, I gained hands-on experience in web development, collaborating with a team of experienced developers to create impactful web applications. This opportunity allowed me to refine my coding skills, adopt best practices, and embrace the collaborative nature of web development, tackling challenges as a team to deliver innovative solutions.	

INTERNSHIPS

JPMorgan Chase IT / Computers - Software Software Engineering Intern Key Skills: TypeScript, git, Technical Communication, Web Applications, Contributing to the open source community, Basic Programming	12 May, 2024 - 12 Jul, 2024
The JPMorgan Chase Software Engineering Virtual Experience by Forage provided hands-on experience with stock price data, JPMorgan frameworks, and data visualization using Perspective. It enhanced my skills in Python, JavaScript, and TypeScript, while strengthening problem-solving and technical expertise in a collaborative setting.	

Elite Softwares IT / Computers - Software Web Developer Key Skills: Django, python, HTML5, CSS, Javascript, Bootstrap	11 Dec, 2023 - 11 Jan, 2024
During my Python Django internship, I gained hands-on experience building web applications, collaborating with experienced developers, and enhancing both technical and teamwork skills in a dynamic development environment.	

PROJECTS

Django Employee Database

Key Skills: python django HTML5

Project Link: <https://github.com/sujalkamanna/Django-Employee-Database>

The Django Employee Management System is a comprehensive web application designed to streamline the management of employee data within an organization. It provides a user-friendly interface for administrators to efficiently handle various aspects of employee information, including personal details, job roles, attendance, leaves, and more.

Blinkit Sales Analysis Power BI Dashboard

Team Size: 1

Key Skills:

Data Analysis Data Analytics Data Visualization Power BI Dashboards Visualization Microsoft Office Github
Business Acumen Data Collection Data Cleaning

Project Link: <https://github.com/sujalkamanna/blinkit>

Developed an interactive Power BI dashboard for Blinkit sales analysis, showcasing key metrics like total sales, customer trends, and product performance. Leveraged DAX and advanced data visualization techniques to enable data-driven decision-making and identify seasonal sales patterns.

Portfolio Website

Key Skills: HTML5 CSS JScript Bootstrap Design Editing Web Development

Project Link: <https://sujalkamanna.interns-es2.in/>

Developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase projects and skills. Features include smooth navigation, interactive project sections, and responsive design for seamless performance across devices, highlighting front-end development expertise.

Pollution Under Control (PUC) Website

Key Skills:

HTML5 CSS Design content design Responsiveness Web Development Front-End Web Development Github

Project Link: <https://github.com/sujalkamanna/puc.github.io>

Developed an educational website focused on pollution control and vehicle emissions, offering interactive simulations, articles, and resources for students and educators. Built using HTML, CSS, JavaScript, and deployed on GitHub Pages for easy access and collaboration.

ASSESSMENTS / CERTIFICATIONS

The Git & Github Bootcamp

Key Skills: Git Github Versioning

The Git & GitHub Bootcamp empowers you to become a version control and collaboration pro! This immersive course equips you with the skills to navigate the world of Git, the industry-standard version control system, and leverage the power of GitHub, the leading platform for software development collaboration.

C,C++

Key Skills: C C++ Object Oriented Programming

The C++ Certification Program is a training course that helps individuals, from beginners to experienced developers, gain proficiency in C++ programming and earn a recognized certification.

Introduction to Generative AI

Key Skills: AI Artificial Intelligence

Google's "Introduction to Generative AI" course introduces beginners to core concepts of generative AI, exploring how it creates new content like text and images. It also covers its applications and how to use Google Cloud tools to build your own generative AI projects.

Python for Data Science

Aggregate: 65 / 100

Key Skills: py ml Pandas NumPy scikit Scikit-Learn Matplotlib

The NPTEL Python for Data Science Certification Program provides a solid foundation in Python for data analysis and data science applications, equipping learners with essential skills and practical knowledge to excel in the field.

Introduction to Machine Learning

Aggregate: 60 / 100

Key Skills: ml Machine Learning Classification Regression

The "Introduction to Machine Learning" course by NPTEL covers ML fundamentals, key algorithms like regression and neural networks, data preprocessing, and model evaluation. It includes practical applications in fields like finance and healthcare, with hands-on experience using tools like Scikit-learn, TensorFlow, and PyTorch.

TechA data analytics using power bi foundation Certification

Aggregate: 75 / 100

Key Skills: power bi Data Visualization Data Analytics

The TechA Data Analytics Using Power BI course by Infosys Springboard covers data analysis, visualization, and modeling with Power BI, including DAX and report building. It offers practical experience through real-world projects, providing a strong foundation in data analytics.

Business Analyst and Project Manager Collaboration.

Key Skills:

Business Project Planning Project Management Skills Social Media Teamwork Communications Project m Project Management

This course teaches business analysts and project managers how to collaborate effectively, improve communication, and manage overlapping tasks to enhance project outcomes and reduce risks.

DIGITAL SKILLS: ARTIFICIAL INTELLIGENCE

Key Skills: AI Artificial Intelligence AI in Industry

The Digital Skills: Artificial Intelligence course by Accenture explores the potential of AI to transform the workplace, providing insights into AI trends, facts, and its relationship with human workers.

Introduction to Soft Skills

Key Skills:

Soft Skills Communications Digital Communication Teamwork Interpersonal Skills Interpersonal Communication Emotional Intelligence

This course helped me understand the importance of soft skills like communication and teamwork, enhancing my interpersonal abilities for career success.

The High Impact Presentations

Key Skills: Storytelling microsoft po Presentation Presentation Skills Effective Communication

The High Impact Presentations course teaches techniques to deliver engaging and memorable presentations that leave a lasting impact on your audience.

SEMINARS / TRAININGS / WORKSHOPS

Data Science Using Python Institute Name: RMD Sinhgad School of Engineering

19 Feb, 2024 - 23 Mar, 2024

Key Skills: Python Data Science NumPy Pandas ML

My data science using Python workshop was an eye-opening experience! It wasn't just about dry lectures – we dove right in, transforming raw data into insights with the power of Python. Here's how the workshop transformed me from a data newbie to a curious explorer.

CO-CURRICULAR ACTIVITIES

- Volunteering
- Dance

EXTRA CURRICULAR ACTIVITIES

- Dare To Compete Club

PERSONAL INTERESTS / HOBBIES

- Volleyball
- Cricket
- Chess

WEB LINKS / IMs

- o WhatsApp - <https://wa.me/+919325309121>
- o Github - <https://github.com/sujalkamanna>
- o Other - <https://sujalkamanna.interns-es2.in/>

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Sr No 33/2 Gajannan Nagar 'D' Colony Near Jeevan Jyothi Hospital, Kalewadi Phata Rathani PCMC,Pune-17, Pune, Maharashtra, India - 411017

Emails: sujalkamanna.rmdstic.comp@gmail.com , sujalkamanna2003@gmail.com

Date of Birth: 24 Nov, 2003

Known Languages: English ,Hindi ,Marathi ,Kannada ,German(Basic)

Phone Number: +91-9325309121