SANGEETA DANI

Hubli, Karnataka, India | +91 8217792169 | sangeetadani599@gmail.com www.linkedin.com/in/sangeeta-dani-2688b6262

PROFILE SUMMARY

I am a Self Motivated and Self Learning Person, seeking new challenges with a position in a progressive organization that has the need and offers opportunities for advancement where I can serve with utmost capabilities and enhance the company's productivity.

	KEY SKILLS
✓ Basics C Programming	 Numpy, Pandas, Matplotlib
Python	✓ MS Excel, Power BI
✓ Django Framwork	OOP Concepts
✓ HTML	SQL, Git and Github
Problem Solving	Research Skills
Analytical Skills	✓ Communication
	PROJECTS

Fees Management System

Language: Python | Frame work: Django | Database: SQlite | Payment Gateway: Razor Pay

- Developed a streamlined and efficient fees processing website.
- User-friendly web-based Fees management System that automated entire fee processing workflow by integrating secure payment gateway.
- Reduced administrative workload and processing time.
- Students can crack their fees and pay accordingly through Razor pay gateway.

Internship Portal for Haegl Tech Pvt Ltd Hubli

Language: Python | Frame work: Django | Database: SQlite

- Developed a dynamic web platform enabling aspiring interns to discover and register for tailored internship opportunities at Haegl tech PVT LTD.
- This enabled interns to download their internship certificate easily after completing their internship successfully.
- By facilitating efficient internships, the website helped in the Haegl Tech PVT LTD's growth, fostering a talent pipeline and contributing to the company's profitability

INTERNSHIP

Role: Research Associate: Haegl Technologies Pvt Ltd

Haegl See and Spray

Type: Software and Hardware | Technologies: Python HTML CSS Javascript |

Frame work: Django | Database: MySQL

Key Contribution:

- Collaborated with a team of developers, engineers, and agricultural experts to design and implement the software components of the HAEGL SEE & SPRAY system.
- Collaborated with farmers and agricultural experts to gather feedback and implement improvements to the SEE & SPRAY system, resulting in a more user-friendly and efficient interface.
- Assisted in documenting the project's technical specifications, software architecture, and user manuals to facilitate future maintenance and upgrades.

	EDUCATION	
2020 - 2023 IBMR College of BCA		
Bachelor of Computer Application		
2018 - 2020 Oriental PU	College of Science Hubli	
Class XII		
2017 - 2018 Oriental Pul	blic School Hubli	
Class X		
	LANGUAGES	
English		
✓ Kannada		
	DECLARATION	

I hereby declare that the above particulars of facts and information stated are correct to the best of my belief and knowledge.

Sangeeta Dani Hubli, Karnataka, India