Ms. VAISHNAVI SADAR

80/A, Police Nagar, Hingna road, Near C.R.P.F gate, Nagpur- 440016. Contact No: +91-9322867664

Email Id: sadarvaishnavi786@gmail.com

PROFILE SUMMARY:

I'm a passionate computer science student with a strong affinity for Java development. With a solid foundation in programming concepts and a knack for problem-solving, I've honed my skills to excel in Java development. I thrive on creating efficient and scalable software solutions, leveraging Java's versatility and power. Whether it's building robust applications or crafting elegant algorithms, I'm driven by a relentless pursuit of excellence in the world of Java development, always eager to embrace new challenges and innovations in the field.

SKILLS:

Full Stack Java	HTML5, CSS3, Core Java, Adv Java, Spring, SpringBoot, Microservices,			
	JavaScript, AWS basics, Devsecop's tools, Servlet, React.js.			
	JavaScript Libraries: Bootstrap, React.js.			
Database	MySQL, Oracle(SQL & PL/SQL)			
Operating System	Window, MAC, LINUX			
IDEs Worked On	Eclipse, VS.Code, Notepad++, Sublinetext, Workbanch.			
Connections	JDBC, ODBC,ZAMPP Server			

PROJECTS:

Project-1:

TITEL	E-Vacation and Iventory Management System.		
Language	HTML, CSS, Javascript, Java, Oracle.		
IDE	VS.Code		
Description	The Vacation Inventory Management System (VIMS) is an online platform designed to streamline the planning and management of vacations for medical professionals. The system tracks available vacation slots, allows for easy booking, and integrates with hospital scheduling systems to avoid conflicts.		

Project-2:

TITEL	Animal Disease Prediction System using Machine Learning			
Language	HTML, CSS, JavaScript, Python, MongoDB.			
	Libraries: Pandas, Matplotlib, NumPy, TensorFlow, Kera's, Flask.			
Description	The Animal Disease Prediction System is an innovative project that			
	leverages machine learning techniques to predict and manage diseases in			
	livestock. The primary goal is to enable early detection of diseases,			
	thereby facilitating timely interventions that can significantly reduce			
	mortality rates and improve overall animal health. This system aims to			
	assist veterinarians, farmers, and animal health professionals by			
	providing accurate and actionable predictions based on historical data and			
	real-time inputs.			

Project-3:

TITEL	Google Docs		
Language	JavaScript, HTML, CSS, Java, Google Cloud Platform, Google Identity		
	Platform		
Description	 Utilizes Java for its backend services to support collaborative document editing, storage, and sharing functionalities Google Docs utilizes JavaScript for frontend interactivity and Java for backend services, facilitating real-time collaboration and document processing on a scalable infrastructure. 		

INTERNSHIP PROJECT:

Project-1:

TITLE	Interactive CSS Art Gallery
Language	HTML,CSS,JAVASCRIPT,ORACLE
Description	 Create a gallery showcasing different artworks or designs made purely with HTML and CSS. Experiment with CSS Grid and Flexbox to layout the gallery. Use animations and transitions to highlight different sections.

Project-2:

TITLE	CUSTOMER RELATIONSHIP MANAGEMENT SYSTEM				
Language	HTML,CSS,JAVASCRIPT,MYSQL,XAMPPSERVER				
Description	The Customer Relationship Management (CRM) project aims to develop				
	a system that helps businesses manage their interactions with current and				
	potential customers. The system focuses on improving customer service,				
	optimizing sales processes, and fostering customer retention by using				
	data analytics and automation tools. This CRM system will serve as a				
	comprehensive platform to track customer interactions, streamline				
	processes, and enhance overall business efficiency.				

EDUCATION QUALIFICATIONS:

2024:

Ongoing:

• Naresh I technologies, Hyderabad (Full Stack Java Developer)

2021-2024:

- G H Raisoni University, Amravati
- BTech in Computer Science and Engineering (Current SGPA 8.46)

2019-2021:

- G H Raisoni Polytechnic Nagpur
- Diploma in Computer Science and Engineering (82.63%)

2017-2019:

- Shri Madhuradas Mohota College of Science, Nagpur
- HSC (64.62%)

2017:

- ST. Xavier's High School, Nagpur
- SSC (67.00%)

TRAINING:

2021:

• Name: Sampurv technologies

• Learning basic programming using C,C++, HTML,CSS, JavaScript, java and the query writing training using oracle.

Duration of the Internship: 3 MonthsReported to: Er. Prashil Shahakar

2024:

• Name: Clustor Computing

Technologies used HTML, CSS, JavaScript, React.js dynamic UI, JWT, Database, XAMPP

• Duration of the Internship: 6 Months

• Reported to: Aashish Pipare

AWARDS/ CERTIFICATION:

2019	Certified for C and C++ programming, Nagpur
2021	Earned Certification in Internship in Sampurv technologies, Nagpur
2023	Organized workshop for students development program on java at G.H.Raisoni
	University, Amaravati.
2024	Earned Certification in Internship in Clustor Computing
2024	Certified for Full Stack Java Developer at Naresh I technologies, Hyderabad.
2024	Certified for Java by Coursear

CO-CURRICULARACTIVITIES:

- As a volunteer with Together We Can NGO, I assist those impacted by COVID-19 by distributing medical supplies and offering telehealth consultations. I also manage calls in the NMC Control Room Nagpur to ensure communities receive accurate information and resources.
- As a volunteer with Matrix Warriors, I developed a website to streamline resource distribution, facilitate telehealth consultations.
- In College, I served as the secretary of the Spark Forum, managing all educational and cultural events.
- Organized a Java Workshop for students in the college campus.

PERSONAL DETAILS:

Gender: Female Nationality: Indian

Father's name: Mr. Keshav Sadar Mother's name: Mrs. Lalita Sadar Hobbies: Painting, reading, Exploring. Languages known: English, Hindi, Marathi.