Category:	Open	General
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# JSPM's RAJARSHI SHAHU COLLEGE OF ENGINEERING TATHAWADE, PUNE-33

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

# Department of Computer Science and Business Systems Students Portfolio

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Briefly introduce yourself	expertise in Web Deve Learning. My academi including projects in V knowledge of HTML,	ing student with a strong foundation in Jelopment, I am driven by an unwavering ic excellence is complemented by practic Veb Development, which showcased my CSS, and JavaScript. I am eager to contovative machine learning projects and contovative machine learning projects.	passion for Machine cal experience, web development ribute my knowledge
<b>Educational Quali</b>			
Class	Year	School/College/University	CGPA Or SGPA or %
Major /Minor Specialization	NA	NA	NA
B. Tech	2024-2025	JSPM's Rajarshi Shahu College of engineering, Tathawade, Pune.	
TY	2023-2024	JSPM's Rajarshi Shahu College of engineering, Tathawade, Pune.	8.78

SY	2022-2023	JSPM's Rajarshi Shahu College of	8.52
		engineering, Tathawade, Pune.	
FY /Diploma	2021-2022	JSPM's Rajarshi Shahu College of	8.04
		engineering, Tathawade, Pune.	
HSC	2020-2021	Vidya Valley North Point, Sambhajinagar,	92.5%
		Pune	
Skills			
Programming	Python, Javascript, C++		
Languages:			
Software Tools:	VS Code, AWS		
Hardware	Laptop, Desktop		
Platforms:			
Web Development:	HTML, CSS, JavaScri	pt, React	
Ranking of			
Competitive			
platforms:			

#### **Projects**

**Project Title: EventSync** 

**Description:** The EventSync project, developed as part of a college assessment, aims to create a centralized platform for managing and promoting events within educational institutions. It serves as a comprehensive hub where clubs, organizations, and communities upload event details, enabling student participation. By providing an efficient event management system, EventSync enhances collaboration, communication, and student engagement.

In college settings, numerous clubs and organizations arrange diverse events, yet coordinating these activities and ensuring student participation pose significant challenges. Communication channels are often scattered, leading to fragmented information dissemination and missed engagement opportunities for students. Additionally, event organizers struggle with effective promotion, registration management, and feedback collection. A centralized platform is crucial to consolidate event information, facilitate seamless communication, and simplify event management processes. EventSync aims to bridge these gaps and streamline the event experience for all stakeholders within the college community

### The core objectives of the EventSync project are:

Centralized Platform: To create a unified space for clubs, organizations, and communities to upload event details, ensuring easy access and eliminating fragmented communication.

Simplified Event Management: Streamlining processes for organizers with a user-friendly interface to submit requests, manage registrations, track attendance, and gather feedback seamlessly.

Enhanced Collaboration: Facilitating effective communication between admins and students, allowing admins to request event approvals from superadmins and enabling students to browse and engage in approved events.

Improved Student Engagement: Providing a comprehensive overview of upcoming events to encourage active participation and engagement in college life beyond academics.

Data Management and Analysis: Implementing a robust database system for storing event-related data, offering reporting and analytics to track attendance, collect feedback, and derive insights for future event enhancements.

#### Technologies Used:

**Programming Languages:** Backend: Node.js, Java, Frontend: HTML, CSS, JavaScript, Web Development Frameworks: Backend: Express.js, Frontend: React, Angular, Database Management

System: MongoDB: A NoSQL database that provides flexibility and scalability for storing and retrieving

**Data, HTML/CSS Frameworks:** Bootstrap, JavaScript Libraries: jQuery, React.js, AngularJS, Git, Visual Studio Code.

Your Role: My role was to do the coding part, The process of coding the project involved the use of various programming languages and tools. We used HTML, CSS, and JavaScript to create the user interface, which allowed users to interact with the system. We also utilized programming frameworks such as Bootstrap and jQuery to simplify the coding process. In addition, we used PHP to manage the server-side logic, including data storage and retrieval. Throughout the coding process, we paid close attention to best practices in coding, such as writing clean and organized code, commenting on our code to improve readability, and using version control to track changes and collaborate with other team members.

## Project Title: Trainable Chatbot

**Description:** A Chrome chatbot plugin is an add-on that can be installed in the Chrome browser to provide chatbot functionality to websites. Chatbots are computer programs that can mimic human conversation; they are commonly used for customer support or to respond to inquiries about products and services. By learning from company data, a Chrome chatbot plugin that can answer users' questions in a more personalized and informative manner will be able to learn about the company's offerings.

**Expanded Use Cases:** Chatbot Functionality: Describe the chatbot's purpose, like helping with customer inquiries, giving information, or aiding in tasks.Platform: Determine where the chatbot will work, such as a website, mobile app, or social media.Features: List the unique abilities of the chatbot, like understanding language, making decisions, and connecting with databases.User Interaction: Explain how people will talk to the chatbot, including how it looks and the way conversations will happen.

#### **Objective:**

- 1. Easy to Add: Our plugin is super simple to put on websites, unlike other options that can be tricky to integrate.
- 2. Learns and Gets Better: Our plugin keeps improving its answers based on the organization's data, which is unlike systems that don't adapt to data changes.
- 3. Custom-Made for You: We make this plugin work just for your organization, making customers happier and more engaged.

**Technologies Used:** Langchain, Python, Llama-2 (Large Language Model).

Internships/Work Experience		
<b>Certifications and Awards</b>	Name: Calculus for Machine	
1)	Learning and Data Science	
	Agency: Deeplearning.ai	
	Year: 2023	
2)	Name: Linear Algebra for Machine	
	Learning and Data Science	
	Agency: Deeplearning.ai	
	Year: 2023	
3)	Name: Advanced Omnichannel	
	Certificate _ Google	
	Agency: Google	
	Year: 2023	

4)	Name: AI-Powered Shopping ads		
	Certification		
	Agency: Google		
	Year: 2023		
5)	Name: Google Analytics		
	Certification		
	Agency: Google		
	Year: 2023		
Blog/ Articles Links:			
Participation Cultural/	Dance performance in FESA and Annual Concert		
Sports/ Any Other:	Football, Cricket.		
Paper Publication:	Title of Paper:		
	Name of Journal/ Conference: Publisher:		
	Year:		
	UGC/SCOPUS Indexed: ISSN No:		
	Vol, pp:		
Webinars/Workshops	Name of Workshop/ webinar: Generative AI for everyone.		
Attended:	Agency: Deeplearning.AI		
	Duration: 3 Hrs		
	Outcome: The seminar on generative AI provided a deep insight into its		
	transformative potential. Understanding how these algorithms autonomously		
	create content, from art to scientific innovation, was fascinating. I grasped their		
	diverse applications, from generating realistic images to aiding drug development.		
	Moreover, ethical concerns surrounding their use were emphasized, highlighting the need for responsible implementation. Overall, the seminar expanded my		
	understanding of generative AI's vast possibilities and left me inspired by its		
	future impact across industries. The event was an eye-opener, revealing the		
	immense power and promising prospects of this groundbreaking technology.		
Hackathons/ Competitions	Name: Smart India Hackathon		
participated	Title of project/ Competitions: Chatbot to determine prakriti of an individual.		
	Level: College level		
	Status: Shortlisted		