

SUNAKSHI TEJWANI

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Education	THE MASTERS' UNION	Gurgaon
2022-2023	<p>Candidate for PGP in Technology & Business Management</p> <ul style="list-style-type: none">• Recipient of Kartik Ramanna Merit-based scholarship for academic excellence.• Awarded the most creative business plan team for Moon Base Project by Chief Knowledge Officer at NASA• Founder and Creator: Achieved 2 million views on a single Reel on my Art Instagram Page Humming Snitch	
2014-2018	NATIONAL INSTITUTE OF TECHNOLOGY, HAMIRPUR	Hamirpur
	<p>Bachelor of Technology, Computer Science & Engineering</p> <ul style="list-style-type: none">• GPA : 9.1/10 - Silver Medalist President, Coding Society Training & Placement Representative	
2003-2014	MAHARANI GAYATRI DEVI GIRLS' SCHOOL	Jaipur
	<ul style="list-style-type: none">• Class 10 (CBSE):10 CGPA Class 12 (CBSE): 94.4% (Rank Holder) Scored 99.09 Percentile in IIT-JEE	
Experience	JP MORGAN CHASE & CO.	Bangalore
2021-2022	<p>Senior Software Developer: Promoted thrice in the span of 4 years.</p> <p>Product: Internal employee productivity App like Google Assistant, saves employee time by automating redundant tasks.</p> <p>Product Management:</p> <ul style="list-style-type: none">(i) Spearheaded customer Feedback, resolved 200+ bugs, led a Client Interaction and Technical team of 8 members.(ii) Conducted User interviews to understand pain-points which resulted in effective User Experience design UI-UX(iii) Led prioritisation of digital features in a project by bi-weekly presenting ~50+ data-driven stories to 15+ stakeholders.(iv) Improved product design and led product strategy for 10+ Sprints which improved customer satisfaction score by 45%. <p>Team-Work and Leadership:</p> <ul style="list-style-type: none">(i) Led a team meeting of 15 members team as a Scrum Master and actively contributed in Product Strategy.(ii) Directed data migration of backend services for a team of 11 members, which improved scalability and product architecture.(iii) Conducted effective code review sessions for new hires, explaining the full stack architecture and its application. <p>Business Impact and Customer Success :</p> <ul style="list-style-type: none">(i) Implemented front-end features, using ReactJs and NodeJs thus saving 1.5 hours of manual work for 50K employees.(ii) Automated deployment process using Jules for an internal productivity tool which increased efficiency by 200%.(iii) Reduced manual workload by 65% for in-house software products by developing reusable components and libraries.(iv) Advocated the App-secure process by removing open source vulnerabilities in an internal tool, making it secure by 95%. <p>Achievements:</p> <ul style="list-style-type: none">(i) Promoted thrice in the span of 4 years from 2018 to 2022(ii) Awarded the Software Engineer Hall of Fame for being the Star Performer for creating a website guide for stakeholders.(iii) Awarded Force-for-good Champion for building a content website for an NGO in a JP Morgan Social Event.(iv) Awarded the Team Excellence Award as a team for developing the most-liked Application for employees.	
2018-2020	JP MORGAN CHASE & CO.	Bangalore
	<p>Software Developer II</p> <ul style="list-style-type: none">• Leadership: Delivered technical workshops for a team and improved unit test coverage of an internal application by ~60%.• Customer success: Designed the Software Developer Bootcamp and organised workshops for new Campus hires. <p>Software Developer I</p> <ul style="list-style-type: none">• Customer success: Implemented a User Feedback Form, which saved time by 45 minutes everyday helping the firm save 30K+ employee hours everyday.• Stakeholder management: Transformed an older website in Hugo to a complete new Content Management System improving application visibility and enabling structured documentation for users.	
Internship	IIT BOMBAY	Mumbai
2017	<p>Ekalavya Summer Intern - Fundamental Research Analyst</p> <ul style="list-style-type: none">• Created an E-learning website for IIT Bombay's internal project using open source softwares: Dspace and REST API	
Acad. Projects	Masters' Union	Gurgaon
2022	<ul style="list-style-type: none">• Co-Founded Supausktik, an Indian Healthy Food brand. Conducted Market Research, User Interviews, tested ingredients, studied industry insights and launched millet based sweet, served 300+ customers.• Launched E-commerce for self-designed Meditation and Yoga T-shirts on Instagram.	
Achievements/Co-curricular	<ul style="list-style-type: none">• Completed 5 years as Cartoonist/Doodle Artist on Humming Snitch, social media page on meditation, yoga mental health.• Training & Placement Representative - facilitated campus recruitment drives, achieved 98% placements.• Represented NIT Hamirpur internationally during World Cultural Festival 2016 by performing Himachali Folk Dance.	
Skills	<p>Technical and Design Skills: Python, R, SQL, Power Bi, Excel, Reactjs, Nodejs, Figma, Photoshop, Illustrator, Procreate</p> <p>Business Skills: Go-To-Market strategy, Data Analysis, Product Strategy, Product Design, User Research.</p>	
Community	<ul style="list-style-type: none">• Coordinated and contributed as a Teaching Assistant for underprivileged children at Hamirpur, Himachal Pradesh.• Created a responsive website for an NGO called CDD society during JP Morgan annual event "Force for Good".	