TAMAN BACHANI

B.E. in Biomedical Engineering

□: tamanbachani@gmail.com | **②**: 8169132213| **Age:** 20

LinkedIn - www,linkedin.com/taman-bachani

| Github - https://github.com/TamanBachani

Personal-Portfolio - www.tamanbachani.github.io

ACADEMICS				
Qualification	Institute	Board / University	Year	% / CGPA
BE (Biomedical)	Thadomal Shahani Engineering College	Mumbai University	2022	7.59/10
XII	Shri. T.P. Bhatia College of Science, Mumbai	HSC	2018	75.00%
X	Vibgyor High School	ICSE	2016	91.89%

PROJECTS AND INTERNSHIPS

PERSONAL PORTFOLIO WEBSITE

Completely responsive single-page website using HTML, CSS, and Javascript - https://tamanbachani.github.io/

- Focused immensely on the UI
- Learned media queries to make it fully responsive

ONE WORLD

Magazine for I.I.M.U.N. (with over 2000 subscribers for the magazine)(more than 300K followers)

- Conceptualized all 6 editions of the I.I.M.U.N. Magazine
- Curated over 25 articles for it
- Contributed to over 60 designs for the magazine, using Canva
- Coordinated project completion, and refining of it

AGING SIGNS DETECTION

Major Project for my internship with Zebo.ai and Verzeo

- Learned facial detection using open-cv
- Used a deep learning model and a cascade file to train the same
- Successfully created a border if puffy eyes were detected
- Successfully created a map for wrinkles, if detected

SPARK BANK

Project for my internship with The Sparks Foundation - https://spark-bank-taman.herokuapp.com/

- Created a basic banking system with multiple functionalities
- The user could register, view details of the bank customers, and transfer money to them
- Created RESTful routes using flask and connected the MySQL database using flask as well
- Applied professional color palettes for the design

TECHNICAL TRAINING / CERTIFICATIONS

 Python for Everybody Specialization - University of Michigan x Coursera's Specialization with 5 courses - Coursera.org. 	2021
• The Web Developer's Bootcamp - Udemy.com's 64-hour, top course for web development - <i>Udemy.com</i> .	2021
• 100 days of Python - Completed Udemy.com's 64-hour course on Python(Beginner to Advanced) - <i>Udemy.com</i>	2021
• Leadership Camp - Attended a 5-day training conducted by Forum of Free Enterprise (est. 1956) on leadership, and took positions of responsibility there.	2021
 German (A1) - Fervently completed Excel Academy's German Language Course of over 40 hours. (2020) 	
 Machine Learning with Python - Verzeo's 3-month specialization with a minor and a major project. (2021) 	

TECHNICAL SKILLS

Advanced	Python, HTML, CSS, REACT Js
Intermediate	Javascript, Machine Learning

POSITIONS OF RESPONSIBILITY

	 Managing a team of 66 interns. (20 directly and 46 indirectly) 	
Assistant Director	 Taking over the position of the Chairperson in precisely 36 digital MUNs 	
(Substance	• Teaching more than 2000 students about the I.I.M.U.N. Rules of Procedure	2020-21
Department)	 Researched and curated about 38 study guides for the Digital MUN Conferences 	2020-21
(I.I.M.U.N.)	• Managed the I.I.M.U.N Blog Page for over 6 months. Entailing content regulation,	
	uploading blogs.	



TAMAN BACHANI

B.E. in Biomedical Engineering

□: tamanbachani@gmail.com | **②**: 8169132213| **Age:** 20

LinkedIn - www,linkedin.com/taman-bachani Personal-Portfolio - www.tamanbachani.github.io | Github - https://github.com/TamanBachani

	•	Facilitated gargantuan catering and hospitality deals for the respective technical fests in	
Marketing		college	2019-20
Executive, IETE	•	Organized inter-college and state-level technical symposiums and competitions (Elixir	2019-20
		2019)	

CO-CURRICULAR & EXTRACURRICULAR ACTIVITIES

	NSS: 120 hours of social service (2019)	
Social	• Find A Bed: Volunteered for the collection of data for multiple cities, which led to the	
	curation of India's first repository for COVID beds. www.findabed.in (2021)	
Participations	Member, NSS Drama Team, Thadomal Shahani College of Engineering (2020)	
Interests / Hobbies	Writing - Tantalized by books, I'm writing my own fictional novel	
	Blockchain - Reading about Blockchain daily	
	Spirituality - Practicing meditation daily and reading about Spirituality	
	Astronomy - Reading and researching about space	

