

# NALIN ANAND BAHADKAR

Panvel, Maharashtra, India , +91-9869020795, nalinbahadkar50@gmail.com  
LinkedIn: [www.linkedin.com/in/nalin-bahadkar77](https://www.linkedin.com/in/nalin-bahadkar77) ,  
GitHub : <https://github.com/nalinb3664>

---

A highly motivated and enthusiastic B.E. in Electronics and Telecom engineer seeking a challenging role at Capgemini to utilize my skills in Software Development

---

## EDUCATION

St.Joseph High School, New Panvel	March 2020
S.S.C, 10 <sup>th</sup>	88.80%
C.K.T Junior College, New Panvel	Mar 2022
H.S.C, 12 <sup>th</sup>	83%
University Of Mumbai	June 2026
Thadomal Shahani Engineering College, Bandra Electronics And Telecommunication Engineering	7.22 CGPA(Till 6 sem)

---

## WORK EXPERIENCE

HOPn UG GMBH,Germany,Full Stack Intern	Sep 2025 - Ongoing
Model Development & Testing: Develop and test machine learning models using Python and relevant libraries (scikit-learn, TensorFlow, PyTorch), Data Management, analyze data sets for training and evaluation of models. Optimize model performance and evaluate results using appropriate metrics. Document processes, results, and insights clearly for the team.	
Elevate Labs,India,Web Development Intern	Sep 2025 - Ongoing
Work on real-time projects involving front-end and back-end web development using HTML, CSS, JavaScript, React, and Node.js. API integrations, website optimization, and deployment processes.	

---

## PROJECTS

### To-Do List Web Application

Developed a dynamic To-Do List app using HTML, CSS, JavaScript, LocalStorage to add, edit, delete, and categorize tasks (Work, Study, Travel, Leisure). Implemented LocalStorage to ensure tasks persist even after browser refresh. Designed day/night mode toggle. Applied visually appealing space-themed backgrounds with smooth transitions and interactive UI elements. Enhanced user productivity by enabling easy task management and category-wise organization.

### Bioinformatics Dashboard

Developed an interactive dashboard using Python, Dash/Plotly, Pandas, HTML/CSS, JavaScript to visualize and analyze complex biological datasets, including gene expression and protein interaction data. Implemented dynamic filtering, sorting, and search functionalities, enabling users to extract relevant biological insights efficiently. Interactive charts and plots using Plotly/Dash to display trends, correlations, and statistical patterns in real time.

Skills :Python, Java, C++, HTML5, CSS3, JavaScript, MySQL, AWS / Azure basics, Docker

Certifications: IBM skillsbuild front end development, VLSI CAD I, Generative AI