Contact

+91 8928888486 (Phone Number)

imannavdekar08@gmail.com (Gmail)

www.linkedin.com/in/imannavdekar (LinkedIn)

https://imannavdekar.netlify.app/ (Portfolio)

https://leetcode.com/u/Iman_Navdekar/
(LeetCode)

https://github.com/Navdekarlman (GitHub)

Certifications / AWARDS

- Received an appreciation memento as Algorithm 8.O anchor, leading the Media Team to ignite innovation.
- Elected to serve as the School of Engineering's Sports Secretary.
- Awarded for contributions as a member of the event management team at a national tech event.
- Captain of multiple victorious sport teams in inter-college competitions.

Skills

- -Technical languages:- C++, Java, Python, Reactjs, JavaScript, HTML, CSS, XML, JSX etc.
- Social media marketing.
- Leadership, Coordinating and planning events, engaging the community.
- Solving problems and flexibility.

Education:

Bachelor of Engineering (BE), Computer Science

Anjuman-I-Islam's Kalsekar Technical Campus, Mumbai December 2021 – 2025

Iman Navdekar

Computer Science student at AIKTC with expertise in JavaScript and the MERN Stack. Skilled in web development and RESTful APIs. Proven track record in enhancing community engagement through tech solutions. Driven to excel in the tech industry.

Experience

SoftDigits, Online- Web Developer intern (Sep 2023 - Dec 2023)

- Developed and deployed MERN stack web applications, and collaborated on UI responsiveness and integration of modern JavaScript tools.
- Engineered RESTful APIs with Node.js and Express.js, enhancing client-server communication.
- Managed MongoDB for efficient CRUD operations and user interactions.

Womb Foundation, Andheri — Social Worker (July 2023 - Aug 2023)

- Added JavaScript, HTML, and CSS to web development projects.
- Increased proficiency with React. Contributed to improving the performance of the website.

Academore, Online- Web Developer intern (June 2023 – July 2023)

- Added JavaScript, HTML, and CSS to web development projects.
- Increased proficiency with React. Contributed to improving the performance of the website.

Programmers Club, Panvel — Marketing & Social Media Lead (Sep 2023 – PRESENT)

- Held productive events, managed social media to boost engagement.
- Increased proficiency with React. Contributed to improving the performance of the website.

Projects

AOA Algorithms Visualization Tool- Created a web application using HTML, CSS, JavaScript, and Bootstrap to visualize algorithms such as Greedy, Dynamic Programming, Divide & Conquer, and Backtracking for educational purposes at AIKTC College. (Feb 2024 – march 2024)

Resume Builder- Developed a React-based frontend project for creating dynamic resumes, enhancing user customization and presentation. (Sep 2023 - Dec2023)

TrackSoft - Employee Monitoring System- Developed a system using Python and Django to capture login screenshots and track in/out times, improving productivity and attendance management with real-time insights while prioritizing data security and privacy. (Jan 2023 – march 2023)

Connect-Four Game- Implemented a Connect-Four game using Java, providing interactive gameplay and strategic challenges. (June 2023)

Med Care - Healthcare Website- Designed and developed a healthcare website using [technologies used], focusing on [key features or goals]. (July 2022 – Sep 2022)