

# Manash Barai

Experienced Full Stack Software Engineer and open-source contributor with a strong focus on building pixel-perfect, high-performance user interfaces. Successfully contributed to community-driven projects like 'Marchhq,' raising multiple pull requests to enhance cross-platform functionality and scalability.

✉ [manashjbarai@gmail.com](mailto:manashjbarai@gmail.com)    <https://manashbarai.com>  
[in linkedin.com/in/manashbarai/](https://www.linkedin.com/in/manashbarai/)    [github.com/manashbarai](https://github.com/manashbarai)    ☎ +91 7980689304

## Relevant Experience

### Full-Stack Developer, Adopted Brain    Jun 2024 — Present

- Increased user engagement by 35% by designing a seamless web and mobile lottery ticket purchasing system.
- Engineered a responsive lottery result publishing application with an emphasis on real-time data delivery, achieving a processing speed that surpassed competitors by improving response time to under 2 seconds per query.

### Full-Stack Developer, Edureify    Feb 2024 — May 2024

- Designed, developed, and maintained the front-end and back-end components of 3 web applications.
- Improved API performance by 25% by developing secure RESTful APIs for seamless communication between client and server.
- Delivered 4 featured applications aligned with business requirements independently.
- Utilized technologies such as React (70%), Node.js(70%), and MongoDB(90%) to create robust solutions.

### Full-Stack Developer, ToastBeat    Jul 2023 — Jan 2024

- Streamlined data exchanges by integrating robust RESTful APIs, cutting down client-server delays by 40%.
- Led a cross-functional team to deliver three feature updates on time, driving a 15% growth in active users.
- Remotely and physically led 2 cross-functional teams to gather requirements and deliver business-aligned solutions, ensuring timely and efficient project execution.

### Frontend Developer, Siliconpin    Jan 2022 — Oct 2022

- Redesigned user interfaces over 5 web application to improve accessibility and engagement, increasing customer satisfaction ratings by 50%.
- Utilized HTML(70%), CSS(80%), and JavaScript(10%), along with frameworks like Nuxt.js, to create responsive and interactive UIs.
- Ensured 4 out of 5 websites and apps were visually appealing, user-friendly, and fully compatible across multiple devices and browsers, enhancing overall user satisfaction.

### Frontend Developer Intern, Siliconpin    Jan 2021 — Dec 2021

- Overhauled UI/UX designs for web applications, improving user navigation and reducing bounce rates by 25%.
- Delivered fully responsive websites across 10+ devices by leveraging frameworks like Nuxt.js, Bootstrap, and Tailwind CSS.

## Skills

### Programming Languages

HTML, CSS, JavaScript, Typescript

### Front-End Frameworks & Libraries

React.js, Next.js, Vue.js, Nuxt.js, React Native

### Styling Tools

Bootstrap, Tailwind CSS

### Back-End Technologies

Node.js

### Database

MongoDB

### Animation Libraries

GSAP, Framer Motion

## Selected Projects

### IT Job Portal Web Application

- Developed 1 job portal where recruiters can post jobs with status updates.
- The site supports 3 types of users: 1. Non-logged-in users, 2. Recruiters, and 3. Job seekers.

### CRM & Lead Management System

- Created 1 customer lead management web app where each lead has 5 status.
- Lead table with a flexible table head, enforcing validation for 3 key fields ("Name," "Email," "Phone Number") supporting up to 10 custom fields.

### Easy Form Builder

- Form builder allowing users to create 5 forms freely with various fields .
- Users freely can share 6 times each forms and receive responses upon submission.

## Education

### Edureify Organization

- Completed Training In MERN Stack And Data Structures & Algorithms (DSA)
- Location: Remote

### JIS College Of Engineering

- Bachelor of Technology
- Location:West Bengal,741235

## Interests

- Chess
- Explore new technologies