Shubham Mishra

Linkedin: linkedin.com/in/shubhxm/ Email: shubhammishra41880@gmail.com Github: github.com/SHxBHAM Mobile: +91- 7217821735

SKILLS

• Languages: JavaScript, TypeScript, C++, SQL Frameworks: React, Next. js, NodeJS, Express. js

Tools/Platforms: GitHub, Vercel, Prisma, BullMQ, Docker, Git, AWS, Postman,

• Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

Development : RESTful API Design, Third-party Integration, Performance Optimization, Scalable Web Applications

• Core Competencies: Full-Stack Development, Performance Optimization, Project Coordination, SDLC Understanding

PROJECTS

Mini-CRM-System

May 2025

Built a scalable CRM platform using Next.js, PostgreSQL for data ingestion, segmentation, and campaign automation in a SaaS environment.

- Engineered RESTful APIs with Next.js and PostgreSQL database handling 100,000+ customer records
- Achieved 4x performance boost in data insertion using asynchronous background workers with Prisma ORM
- Built dynamic analytics dashboard with React hooks, state management, and real-time KPI tracking for stakeholder visibility
- Implemented complex PostgreSQL queries and schema design with Zod validation for high-throughput processing
- Enabled dynamic audience segmentation with manual rules and AI-powered logic. GithubRepolink
- Tech Stack: Next.js, TypeScript, Tailwind CSS, PostgreSQL, Prisma, BullMQ, docker, Redis, OAuth2.o, Zod.

SoundPrint March 2025

Developed full-stack web application using React JS that transforms Spotify listening history into waveforms with NFT minting on ICP blockchain.

- Built responsive frontend with Rect, TypeScript, and component lifecycle management
- Integrated Spotify Web API for real-time data fetching and RESTful API communication
- Implemented secure passwordless Web3 authentication with Internet Identity integration
- Coordinated QA and deployment using Git workflows and collaborative development practices
- Successfully deployed scalable application at soundprint.icpo.io.
- Secured 1st place at Block se Block Web3 Hackathon among 200+ participants
- Tech Stack: React, TypeScript, Tailwind CSS, Spotify Web API, Internet Identity, ICP

May 2024

Built attendance marking system using Node.js, Express.js, MongoDB with QR code-based ticketing and automated email confirmations.

- Developed RESTful APIs with Node.js/Express.js for QR code generation and attendee management.
- Implemented MongoDB operations with complex queries for event and user profile management
- Integrated Mailgun API for automated ticket confirmations and email workflows
- Streamlined event check-ins, reducing manual processing time by 90%
- Created comprehensive project documentation and deployment guides for code reusability
- Managed collaborative development with Git and maintained clean code practices
- Built and controlled Versions over git on Repository -github.com/SHxBHAM/Get-Your-Tixx
- Tech Stack: Node.js, Express.js, MongoDB, QR Code Generation Libraries, Mailgun API

EXPERIENCE

Core Team Member | Google Developer Student Club (GDSC), LPU

Organized and executed key web development events like GDSC WoW, overseeing logistics, coordination, and team collaboration.

Collaborated with designers and technical teams during event planning using modern web development workflows.

Mentored peers in JavaScript, React, and web fundamentals, demonstrating excellent problem-solving skills and strong communication.

Core Team Member | Encrypt Edge

Collaborated with product managers and cross-functional teams to design technical challenges and deliver high-quality solutions. Played a key role in organizing the 24-hour hackathon "Republic of Cyber Sentinels (RCS)", demonstrating ability to work independently and as part of a team while ensuring smooth operations.

Member | FOSS United

Participated in modern web development workflows including project planning discussions and collaborative contribution models. Gained experience in technical documentation, code reviews, and adherence to best practices in open-source development environment.

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.5

Punjab, India

Delhi

Since August 2022

Saint Marks Sr. Sec. Public School

April 2021 - March 2022

Saint Marks Sr. Sec. Public School

Matriculation; Percentage: 82%

Intermediate; Percentage: 79%

April 2018 - March 2019

ACHIEVEMENTS

• Winner 1st Place | Block se Block Web3 Hackathon

Built SoundPrint, a Spotify-powered Web3 NFT generator on the ICP chain. Secured 1st place among 200+ participants by showcasing real-time music data integration and blockchain-based NFT minting.

• 300+ DSA problems Solved

Practiced and solved over 300+ DSA problems and mastered Data Structures & Algorithms across platforms including LeetCode, Codeforces, and HackerRank ,demonstrating strong problem solving and analytical skills.

• Core Member | GDSC LPU & Encrypt Edge

Led planning and logistics for hackathons and 10+ technical events, collaborated with cross-functional teams, and practiced Agile-style execution in high-pressure environments.