

Harsh R Bagtharia

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EDUCATION

Malla Reddy College of Engineering (Affiliated to JNTUH) <i>Bachelor of Technology in Computer Science and Engineering (AI & ML)</i> • CGPA: 8.5 / 10.0, among top 10% of the cohort • Relevant Coursework: Data Science, Machine Learning, Deep Learning, Computer Vision, Data Structures, Software Engineering • Scored 100% in Engineering Drawing	Hyderabad, India 2022 – 2026
Sri Chaitanya Junior College, ECIL <i>Intermediate Education (SSC)</i> • Scored 95.2%	Hyderabad, India 2020 – 2022
Takshasila Public School <i>Primary and Secondary Education (CBSE)</i> • Scored 100% in Mathematics • Overall percentage: 81%	Hyderabad, India

EXPERIENCE

Product Development Intern <i>Urbanloop (Mobility Transit Innovations Pvt Ltd)</i> • Engineered and deployed three cross-platform mobile applications to the Google Play Store and Apple App Store using React Native. • Designed high-fidelity user interfaces and brand assets in Figma, optimizing for cross-platform responsiveness and user engagement. • Developed full-stack features by refactoring backend logic, managing database schema migrations, and overseeing production deployments.	June 2025 – Nov 2025 <i>Remote</i>
ASP.NET Developer <i>YAR Tech Services</i> • Architected an internal Admin Panel and an automated Payslip Generation system using ASP.NET and C#. • Collaborated on the full software development life cycle (SDLC), including system design, coding, and unit testing to ensure high-performance web functionality. • Identified and resolved critical bugs and performance bottlenecks, improving overall application stability and user satisfaction.	Oct 2024 – Mar 2025 <i>Remote</i>

PROJECTS

Subway Passenger Flow Forecasting System <i>Django, Python, Machine Learning, Pandas, Scikit-learn</i> Link • Developed a machine learning-based web application to forecast subway passenger traffic using temporal and location-based features. • Trained regression models on historical transit data to predict passenger entry and exit volumes across stations, achieving RMSE of 18.6 and R² score of 0.87 on the test set. • Implemented data preprocessing, feature engineering, and model inference pipelines to support reliable real-time predictions with <150 ms latency. • Built an interactive Django interface enabling users to input parameters and visualize predicted traffic patterns from a model trained on 50K+ records.
Tenexis <i>Node.js, React, PostgreSQL, Docker, AWS, WhatsApp API, Cloudflare, Figma</i> Link • Architected and developed a full-stack marketplace platform enabling C2C transactions and carpooling. • Designed scalable system architecture and PostgreSQL schemas to support search relevance and future recommendation systems. • Implemented REST APIs and event-driven workflows for real-time notifications and user interactions. • Deployed infrastructure using AWS, Docker, and Cloudflare ensuring 99.9% availability.

- Collaborated on UI/UX design using Figma to build responsive and user-centric interfaces.

UniScreen – Smart Campus Display System | *Full Stack, AI Content Generation* | [Link](#)

- Developed a centralized platform for managing campus-wide digital displays with real-time content distribution and scheduling.
- Implemented AI-driven content generation for MCQs and viva questions, reducing manual creation time from up to 1 hour to seconds (**90–95% faster**) while enabling quick review and iteration.
- Designed role-based access control and analytics dashboards to monitor content engagement and system health across **50+ users and 20+ screens**.
- Built scalable backend services to support real-time updates and multi-device synchronization with **<200 ms latency**.

JNTUH Notes & Scraper | *Python, BeautifulSoup, SQL, JavaScript* | [Link](#)

- Developed a centralized academic portal and automated scraper for extracting and organizing student results.
- Built data pipelines to store and manage structured academic data for easy access and reporting.

TECHNICAL SKILLS

Languages: Python, JavaScript, C#, Java, SQL (PostgreSQL), HTML/CSS

Machine Learning & AI: Scikit-learn, TensorFlow (basic), NLP, TF-IDF, feature engineering, model evaluation, recommendation systems, Pandas, NumPy

Frameworks: React, React Native, Node.js, ASP.NET, Next.js, Django, WebSockets, Electron.js

Developer Tools: Git, Docker, Figma, VS Code, Visual Studio, Postman, AWS, Adobe Creative Cloud, Microsoft Office, Blender, OBS Studio

Libraries: Prisma, Express.js, Tailwind CSS, shadcn

CERTIFICATIONS

Full-Stack Web Development Bootcamp: Comprehensive MERN Stack training - Udemy | [Verify](#)

Machine Learning A-Z: AI, Python & R + ChatGPT [2025] - Udemy | [Verify](#)

Business Analytics & Data Mining: Modeling using R Part II - NPTEL | [Verify](#)

ACHIEVEMENTS

GATE 2026 (Data Science and Artificial Intelligence): Score 353, AIR 9596 out of 69,242 candidates, conducted on February 15, 2026.

Academic Excellence: Scored 100% in Engineering Drawing during B.Tech 1st year.

Academic Excellence: Scored 100% in Mathematics in Class X CBSE.

POSITIONS OF RESPONSIBILITY

Design Head, Plexus Club, MRCE: Led the design function, defining UI/UX direction and maintaining visual consistency across deliverables.

Student Coordinator, NSS, MRCE: Coordinated student activities and supported event execution and campus engagement initiatives.