

HARSH KAHATE

• 6268295917 • [My Portfolio](#) • harshkahate25@gmail.com

Software Development Engineer with expertise in React.js, React Native, Node.js, MySQL, and Python, and a strong background in Artificial Intelligence and Machine Learning. Completed B.Tech in Computer Science with specialization in AI from Parul University (2021–2025). Experienced in full-stack web & mobile app development, NLP, and cloud technologies (Azure). Passionate about building scalable, intelligent, and user-friendly applications that solve real-world problems and enhance digital experiences.

WORK EXPERINCES

Software Development Engineer (SDE) – Altwise [June 25 – Present]

- Full-stack development using React.js, React Native, Node.js, and MySQL.
- Collaborated with cross-functional teams to deliver modern, efficient solutions.
- Developed and deployed Smart Nagar Palika, a citizen complaint management system improving governance and issue resolution efficiency.
- Built and deployed Divyan Chatbot (AhilyaNagar, Parbhani), an AI-powered conversational assistant providing instant responses and API integrations.

Trainee – ByteXL, Parul University | May 2024 – Jun 2024

- Trained in modern software engineering practices, web technologies, and development best practices.

PROJECTS

Divyan Chatbot – AI Conversational Assistant

- AI-powered chatbot built with React.js and Node.js.
- Provides instant responses, fetches relevant data from APIs, and helps users navigate complex queries seamlessly.
- Ideal for websites, help desks, and personal assistants.

Smart Nagar Palika – Citizen Complaint Management System

- Full-stack web & mobile app built with React Native, React.js, Node.js, and MySQL.
- Enables citizens to lodge and track complaints, ensuring efficient governance and timely resolutions.

Resume Analyzer (ML, NLP)

- Automated resume screening system using BERT & transformers.
- Implemented semantic embeddings, text cleaning, and fine-tuning for classification.
- Improved recruitment efficiency by ranking resumes based on job relevance.

Advisor_AI – Intelligent Product Recommendation Engine

- AI-powered search & recommendation system that interprets user queries.
- Built with Python, Google APIs, and React Native, leveraging structured JSON datasets.
- Enhanced product discovery and improved user experience.

OCR Scanner (Flutter + ML)

- Mobile app to extract text from images using OCR and ML libraries.
- Automated data entry by converting scanned text into editable & searchable formats.

Gold Price Prediction & Fake News Detection

- Applied ML models for time-series forecasting and text classification.
- Improved accuracy with feature selection, preprocessing, and evaluation techniques.

EDUCATION

B.Tech – Computer Science (Artificial Intelligence)

Parul University, Vadodara (2021 – 2025) | CGPA: 7.43/10

12th (Intermediate) – Narayana, Hyderabad (2021) | 78%

10th (SSC) – Bharti Vidya Bhavan's Public School, Tadepalligudem (2019) | 78.4%

CERTIFICATIONS

- Microsoft Azure Essentials – Microsoft: Fundamental knowledge of Azure cloud services and deployment.
- Software Engineering – NPTEL (Score: 49/100): Covered the software development life cycle in a 12-week course.
- AI Tools & YouTube Summarization – Be10x: Gained practical skills in AI tools and content summarization.

TECHNICAL SKILLS

React.js, React Native, Node.js, Python, JavaScript, MySQL, SQL, HTML, CSS, Java (Basic), Git, Bootstrap, Machine Learning, NLP, BERT, Transformers, Scikit-learn, Azure

IMPORTANT LINK

LinkedIn - [Visit My LinkedIn](#)

GitHub - [Visit My GitHub](#)

Gmail - harshkahate25@gmail.com