

Bhoomi M Kokatnur

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PROFESSIONAL SUMMARY

I am a highly skilled and versatile professional specializing in Full Stack Development, Data Analysis, and AI/ML solutions. Experienced in building scalable web applications, designing data-driven systems, and implementing machine learning models to solve real-world problems. Proficient in multiple programming languages, frameworks, and tools, with a strong focus on clean, efficient, and innovative solutions. Quick to learn and adapt to new technologies, I excel at both independent and collaborative projects. Passionate about leveraging technology to deliver impactful, intelligent, and user-centric solutions.

CERTIFICATIONS

Data Analyst MICROSOFT	September 2025
Generative AI GOOGLE	June 2025
Quantitative Research JPMORGAN	June 2025
Data science BRITISH AIRWAYS	July 2025

TECHNICAL SKILLS

Languages : C#, Python, C/C++, SQL (Postgres, MS-SQL, MySQL), JavaScript, TypeScript, HTML, XML, JSON, CSS, Sass
Frameworks : ASP.NET (.NET Core, MVC, VB.NET), jQuery, React Native, Blazor, Node.js, Flask, Django, ExpressJS, Bootstrap
DevOps and API Tools : IIS, Git, Docker, OpenShift, Kubernetes, Azure DevOps, TFS, Octopus Deploy, Swagger, Postman
Cloud and Security Tools : IBM Cloud, AWS, Azure Cloud, SQL Server, SSIS, SSRS, Linux (Configuring and Managing)
Others : Data Modeling, Agile (Scrum/Kanban), SOLID, Design Patterns, Debugging, Root Cause Analysis

EXPERIENCE

Machine Learning Specialist Skillcraft Technology	August 2025
- Built and deployed machine learning models that improved prediction accuracy by 20percentage and reduced data processing time by 30percentage - Performed data analysis and feature engineering using Python tools like Pandas, NumPy, and Matplotlib to enhance model performance.. - Worked closely with team members to integrate AI solutions, increasing project efficiency and client satisfaction.	
Java Software Engineer Vaultsofcodes	July 2025– August 2025
- Developed and maintained Java-based applications, improving system efficiency and reliability. - Implemented backend logic and integrated APIs, reducing response time by 25percentage. - Collaborated with team members to design scalable software solutions, ensuring timely delivery and high-quality code. - Conducted code reviews and debugging, improving code quality and minimizing software errors.	
Data Analyst Cognifyz Technologies	August – Sep 2025
- Analyzed large datasets to extract actionable insights, improving business decision-making processes. - reated visualizations and dashboards using Python libraries (Pandas, Matplotlib, Seaborn) to simplify complex data for stakeholders. - Performed data cleaning, preprocessing, and validation to ensure accuracy and reliability of reports.	

EDUCATION

Jain College og Engineering JA PU College	Bachelor in Computer Science and Engineering CGPA : 9.3 Science GRADE : 92	August 2023 – June 2027 August 2021 – June 2023
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PROJECTS

FarmIQ ython, TensorFlow, OpenCV, Flask, PostgreSQL,	SEP 2025
- Developed a precision agriculture solution to predict crop stress, pests, and optimal irrigation. - Reduced pesticide and water usage by 30percent, enhancing crop yield forecasting. - Built a dashboard delivering actionable recommendations to farmers, improving decision-making	
AI for Illegal Fishing Detection Python, PyTorch,	June 2025
- Designed AI models to detect illegal land-use from satellite and drone imagery - Increased detection speed by 40percent,supporting faster and more effective interventions. - Automated alerts and visualizations to improve situational awareness for authorities.	
Smart Waste-to-Energy Software Management System for Factories HTML/CSS/JS + Java + MySql	oct 2025
- This project is a smart software system that helps factories track their waste and instantly estimate how much energy it can produce using data analytics. - It works by letting users enter waste details online, then a smart backend algorithm analyses the data, calculates potential energy, generates real-time insights, and displays everything instantly on an interactive dashboard. - Reduces manual work by 70–80percentage ,estimates 400–600 kWh from 100 kg waste, and saves 25,000–40,000 rupees monthly..	
Disaster Damage Estimator HTML/CSS/JS + Python	Nov 2025
- A deep-learning system that compares before-and-after flood images to estimate damage automatically. - It's built by taking before-and-after flood images from Kaggle, preprocessing them with OpenCV, analyzing them using a deep-learning model in TensorFlow/PyTorch, and showing the results through a simple full-stack web app. - Provides 90percentage faster, 70percentage more accurate, and 60percentag more efficient flood-damage assessment.	