

SEJAL AREKAR

Amravati Maharashtra

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Education

Prof. Ram Meghe Institute of Technology and Research, Badnera (Autonomous) <i>Bachelor of Technology in Computer Science Engineering</i> CGPA: 7.00/10.0	Aug. 2024 – May 2028 <i>Amravati, Maharashtra</i>
Rajarshee Shahu Science and Atul Jagtap Arts Junior College <i>Higher Secondary Certificate (12th Grade – Science)</i> Percentage: 61.33%	June 2022 – March 2024 <i>Maharashtra State Board</i>
Bapusaheb Deshmukh Shivaji High School and Junior College <i>Secondary School Certificate (10th Grade)</i> Percentage: 86.80%	June 2018 – March 2022 <i>Maharashtra State Board</i>

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript

Developer Tools: VS Code, Pycharm

Technologies/Frameworks: Linux, GitHub

Relevant Coursework

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|------------------------|-----------------------|---------------------------|-------------------------|
| • Data Structures | • Algorithms Analysis | • Artificial Intelligence | • Systems Programming |
| • Software Methodology | • Database Management | • Internet Technology | • Computer Architecture |

Projects

Placement Pulse <i>Smart Resume Analyzer and Job Placement Predictor</i>	January 2026
- Developed an intelligent web-based application that analyzes resumes and predicts placement readiness using data-driven insights. The system evaluates resumes based on ATS (Applicant Tracking System) criteria, identifies missing skills, and provides actionable suggestions to improve candidate profiles. - Implemented features such as resume parsing, skill gap analysis, ATS score simulation, and a “What-If” improvement module that shows how adding specific skills or enhancing sections can increase placement chances. Integrated mock interview and test modules to help users assess their preparation level. - Built using a full-stack architecture with a responsive frontend and scalable backend, ensuring efficient data processing and user-friendly interaction. Focused on improving employability by combining resume optimization with predictive analytics.	
IPL Data Analysis <i>Analyze the data in IPL</i>	March 2026
- Developed a data-driven analytics system for the Indian Premier League that processes historical match data to generate insights and predict winning probabilities. - Implemented data preprocessing, exploratory data analysis (EDA), and machine learning models to improve prediction accuracy. Visualized insights using charts and dashboards to help understand team strengths, player impact, and match dynamics. - Designed an interactive system capable of providing win probability based on live or pre-match inputs, enhancing decision-making for users and demonstrating practical application of data science in sports analytics.	