

MUBIN ATTAR

Software Engineer

sk.mubinattar@gmail.com | 7038770374 | Chopda-425107, Maharashtra

[LinkedIn](#) | [GitHub](#) | [HackerRank](#) | [LeetCode](#) | [Portfolio](#)

EDUCATION

Savitribai Phule University of Pune

Full-time Master of Computer Application

CGPA: 8.01 / A Grade

Pune

2018 - 2021

North Maharashtra University of Jalgaon

Full-time Bachelor of Computer Application

CGPA: 5.8 / O Grade

Jalgaon

2015 - 2018

EXPERIENCE

Sevina Technologies | Software Engineer

Ahmedabad | Apr 2024 - Present

Engineering a full-stack sports betting web platform using Django, DRF, React, and PostgreSQL, integrated with real-time data from OddsAPI.

Developing RESTful APIs for user authentication, live event tracking, and odds comparison, improving backend efficiency by ~20%.

Implementing machine learning models (XGBoost, Neural Networks) that deliver sports predictions with early tests showing up to 70% accuracy on select datasets.

Collaborating in a 4-member dev team, optimizing backend performance through caching, query tuning, and async tasks, leading to faster page loads and reduced latency.

Linescripts Software Pvt Ltd | Junior Python Developer

Pune | Nov 2022 - Apr 2024

Contributed to the development of 3+ B2B web platforms in healthcare and e-commerce domains.

Built responsive frontends using HTML5, CSS3, JavaScript, and Bootstrap, helping improve UI usability and mobile responsiveness.

Integrated third-party APIs (e.g., payment gateways, messaging services) and implemented backend modules in Django to handle key workflows like user management and transactions.

Collaborated closely with QA and designers to fix 40+ bugs, improve performance, and deliver features on sprint deadlines.

SKILLS

Programming Languages: Python, JavaScript (ES6+), HTML5, CSS3

Libraries/Frameworks: Django, Django Rest Framework, Bootstrap, Tailwind CSS

Tools / Platforms: GitHub, AWS(EC2/S3), Linux, VS Code, RESTful APIs, Web Scraping

Databases: PostgreSQL, MySQL, SQLite

PROJECTS / OPEN-SOURCE

AI-Powered Sports Betting Bot

Python, Django, PostgreSQL, RESTful APIs

Developed a backend system for ML-based sports predictions using XGBoost and simple neural networks trained on public datasets.

Built APIs for fetching and serving prediction results; implemented database schema and deployed initial version to a test server.

Hospital Management

Python, Django, Web Development

Contributed to a modular, enterprise-scale hospital management system for a major healthcare provider, covering features like appointment scheduling, patient records, billing, and reporting.

Collaborated in a cross-functional team of 5 developers, testers, and designers to deliver high-quality features on tight timelines.