

Jayram Powar

📞 7385806801 — ✉ jayrampowar102@gmail.com — 💼 linkedin.com/in/developerjayram — 🐙 github.com/JayramPowar

Skills

Languages	Core Java, C, Python, JavaScript, SQL	Domain Skills	Data preprocessing, Data visualization
Frontend	React.js, Tailwind CSS, Bootstrap, Framer Motion	Soft Skills	Problem solving, Self-learner, time management
Libraries	NumPy, Pandas, Seaborn, Scikit-Learn	Other languages	English, Japanese(N5)
Backend	Flask		

Education

KIT's college of engineering(Empowered Autonomous), Kolhapur	2022-2026
Bachelor of Engineering in Computer Science and Engineering with Specialization in Data Science (Pursuing)	
CGPA : 9.31	
Jaysingpur College, Jaysingpur	2022
HSC (XII th Board)	
Percentage : 83.83%	
Laxminarayan Malu Highschool, Jaysingpur	2020
SSC (X th , Board)	
Percentage : 93.40%	

Projects

Pokemon Index	Jan 2025
<ul style="list-style-type: none">– Simple and responsive Pokemon dictionary using react.js and tailwind css for dynamic UI– Optimized API calls for PokeAPI using fetchAPI feature to reduce redundant requests– Implemented search and filter functionalities, allowing to find pokemon based on name, type, ability etc.– Tech Stack : React.js, Tailwind css, PokeAPI	
Portfolio	Feb 2025
<ul style="list-style-type: none">– Responsive Portfolio using react.js, and tailwind css for dynamic UI– Used libraries such as framer motion, swiperJS for seamless transition and animations– Simple UI and efficient use of color palette– Tech Stack: React.js, tailwind css, framer motion, swiperJS, sweetalert2	

Certifications

– Complete 2024 web development bootcamp by HackerRank	Nov 2024
– Supervised Machine learning : Regression and classification by Stanford university — Coursera	Oct 2024
– Accenture North America - Data Analytics and Visualization Job Simulation by Forage	Nov 2024

Achievements

Winner of Project Based Learning Competition	Jan 2024
<ul style="list-style-type: none">– Project : VITRAI : Visionary Intelligent Traffic Recognition and Analysis Interface– Venue : KIT's college of engineering(Empowered Autonomous), Kolhapur	
1st runner up in Project Based Learning Competition	May 2024
<ul style="list-style-type: none">– Project : KITNAV : Campus navigation web application– Venue : KIT's college of engineering(Empowered Autonomous), Kolhapur	

Volunteer Experience

Technical team lead at AI & robotics club, KITCOEK	Oct 2024
<ul style="list-style-type: none">– Joined AI & robotics club as Technical team head known as 'Master Techwizard'– Handled various technical events such as Arduino hands-on, web development workshops– Developed official website for ARC, KITCOEK	