

SUJAL RAIKAR

SOFTWARE ENGINEER

PROFESSIONAL SUMMARY

Innovative and versatile Computer Science
Engineering student specializing in MERN stack
development, React Native app development, and
Artificial Intelligence/Machine Learning. Skilled in
advanced Python, JavaScript, and cutting-edge Al
technologies including NLP, Generative AI, and
Computer Vision. Proficient in designing and
deploying impactful projects that address real-world
challenges. Strong track record in hackathons,
consistently delivering winning solutions through
creativity, teamwork, and technical expertise.

CONTACT DETAILS

- +91 6364638991
- sujalraikar84@gmail.com
- shastri nagar 4th cross belgaum
- https://sujal-raikar.vercel.app/
- Sujal Raikar

SKILLS AND EXPERTISE

- Web & App Development: MERN Stack, React Native
- AI/ML Expertise: NLP, Generative AI, Computer Vision, Deep Learning
- Java, DSA in C++, C
- Adaptability, Leadership,
 Teamwork, Problem Solving,
 Creativity, Growth Mindset

LANGUAGES

- English
- Hindi
- Kannada
- Marathi

EDUCATIONAL HISTORY

- Bachelor of Engineering (B.E.) Computer Science Engineering KLS Gogte Institute of Technology, Belagavi (2023–2027)
- PUC Govindaram Seksaria College, Belagavi
- Schooling St. Mary's High School, Belagavi

ACHIEVEMENTS

- Ist Place Vence Hackathon, Angadi Institute of Technology (National Level)
- 1st Place Hackfinite Hackathon, Gadag (National Level)
- Ist Runners-Up GPT-4 Hackathon (Intercollege)

PROJECTS

- Smart Al Multimodal Medical Chatbot (RAG-based)

 Integrated video calling, doctor
 recommendations, Al-powered prescriptions, and
 consultancy features.
- <u>saitourz.com</u> Freelance tourism website developed and hosted independently
- . Smart Al Parking System Computer vision– powered parking slot detection with real-time booking via Android app, integrated with FASTag
- Deepfake Detection System Deep learning model to identify manipulated videos..
- Student Dropout Risk Predictor Machine learning dashboard for faculty to assess and intervene on student dropout risks.
- Multiplayer Treasure Hunt Game Built for Etallash Intercollege Event as Webmaster of Unified Club.
- Multiplayer Typing Game Competitive typing platform for improving speed and accuracy.