# Shaik Suhail

9398605455 | shaiksuhail1128@gmail.com | linkedin.com/in/suhail01 | github.com/shaiksuhail01

### **EDUCATION**

## Sathyabama Institute of Science and Technology

Chennai, TN

 $BE\ (Bachelor\ of\ Engineering)\_Computer\ Science\ Engineering\ (CSE-AI\ \&\ ML)\ (9.56\ CGPA)\quad Aug.\ 2021-Apr\ 2025$ 

Gold Medalist (1<sup>st</sup> Rank in Department)

Narayana Junior College

Hyderabad, TG

Intermediate\_MPC (83.6%)

Jun. 2019 - May 2021

Sree Valmeeki High School

Kadiri, AP

Secondary School Of Certificate (10.0 CGPA)

Jun. 2018 - May 2019

## TECHNICAL SKILLS

Programming Languages: Python, C++

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js, Next.js

Backend: Express.js, Node.js Databases: SQLite, MongoDB

Other skills: AI/ML, NumPy, Pandas, Git, GitHub

## EXPERIENCE

# Humcen Global Private Limited (Product Developer Intern)

Jul 2023 – Aug 2023

Chennai, Tamil Nadu

- Designed and implemented an IP management platform, focusing on patent applications.
- Enhanced backend infrastructure by integrating notifications, job management, tracking status, and bulk process management which improved operational efficiency by 40% and reduced error rates by 25%.
- Gained hands-on experience with Next.js, MongoDB, and other database management systems through real-world projects and mentorship opportunities.
- Engaged in daily stand-ups, sprint planning, and retrospectives, utilizing Agile methodologies for continuous improvement and project success.

## NxtWave (Student Mentor)

Sep 2022 – Jan 2023

Remote

- Guided 561 students and resolved 689 queries on Python, HTML, CSS, Bootstrap, JavaScript, and SQLite.
- Supported students in applying technical skills to practical projects and overcoming coding challenges.
- Ranked in the Top 5% of mentors, providing expert guidance to enhance student learning and project success.

#### Projects

Zcrum Project Management App | Next.js, React JS, Tailwind CSS, Prisma, Clerk, Shaden UI, Neon (PostgreSQL)

- Built Zcrum, a full-stack project management app that provides project and sprint management with Kanban boards for tracking issues in a Scrum workflow.
- Enabled secure user authentication with Google and email/password via Clerk for organizational collaboration.
- Optimized data management with Prisma ORM and Neon PostgreSQL, improving query performance by 35% across complex relational data for organizations, projects, sprints, and issues.
- Integrated filters for task priority and assignees, along with a search option, to enhance task management.

Jobby App | React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Authorization, Authentication

- Created the Jobby App, a complete job search tool.
- Streamlined the job search process with user-friendly search filters and sorting options, improving user experience.
- 30% faster load times were achieved by using effective data fetching and caching techniques to optimize app performance.
- Secured user data with JWT tokens, REST API calls, and local storage.

Rule Engine App | Node JS, Express JS, React JS, REST API, Rule Evaluation, AST Parsing, MongoDB

- Developed a flexible Rule Engine for dynamic business rule evaluation via ASTs, enhancing decision-making.
- Boosted rule adaptability by 50% with dynamic AST generation for easy business logic updates.
- Created a REST API for efficient rule management, improving adaptability to changing requirements.
- Enhanced scalability and modularity with MVC architecture, allowing seamless feature expansion.

# ACHIEVEMENTS

- Received merit scholarship for outstanding academic performance in five consecutive semesters.
- Achieved 2nd runner-up in the CAFE Program out of 35 teams from colleges across Chennai.
- Ranked in the Top 12 out of 8000 participants in the NXTCODE Challenge organized by NxtWave.
- Ranked in the Top 10 out of 6000 participants in the CodeSprint Challenge organized by NxtWave.

## CERTIFICATIONS

## Industry Ready Certification in Full-stack Development | Natwave

• Developed full-stack web apps using HTML, CSS, JavaScript, React, Node.js, Express, SQLite, and MongoDB.

## Generative AI with Deep Learning | Coursera

• Learned autoencoders, GANs, and built generative models using TensorFlow and PyTorch.

## Machine Learning Fundamentals | Coursera

• Mastered supervised/unsupervised learning and built models using Scikit-learn.