# Sai Jagatapu

Qjagatapusaibabu / in Sai-Jagatapu / 🔀 jagatapusai@gmail.com / 🖫 8688657712

# **Education:**

## KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Bachelor of Technology- Information Technology

Narayana JUNIOR COLLEGE

APSBIE (Class XII)-MPC

8.66 CGPA 2020 – present 9.0 CGPA 2018-2020

#### **Skills:**

**Languages:** C, Python, Java, R **Database:** SQL, Mongo dB

Web Technologies: HTML, CSS, Bootstrap, JavaScript, React-js

Soft Skills: Leadership, Time Management, Teamwork

**Experience:** 

## Bank Customer Charm Data Analysis at CS CODENZ. (July 2022 – December 2022)

 Developed expertise in building predictive models, analyzing data, and implementing machine learning algorithms: applied knowledge to improve customer churn prediction accuracy by 25% and optimize marketing campaigns for a 15% increase in conversion rate.

#### Full Stack using Java Intern at Brain o vision. (October 2021 - December 2021)

 Acquired proficiency in utilizing technologies such as Servlets, Java Server Pages (JSP), SQL, HTML, CSS, and JavaScript through hands-on experience in real-time.

# **Projects:**

Analysis (GitHub Repo)

 Excelled in internship, showcasing proficiency in Python, Pandas, NumPy, Data Analysis, Visualization, and Machine Learning. Applied this expertise to tackle diverse challenges and contribute significantly to project success.

Elevated company projects with a standout performance in Bank Customer Churn Data Analysis, securing an "Excellent" rating at 97%, showcasing my commitment to delivering high-quality results and strategic contributions.

Guerdon Coin (GitHub Repo)

- Implemented blockchain innovation to address employee recognition gaps, boosting employee motivation by 20%.
- Closed the recognition gap for a 30% increase in overall employee satisfaction.

# Accident Notification System

(GitHub Repo)

- Utilized HTML, CSS, JavaScript, Servlets, and Java Server Pages (JSP) while incorporating proficient Database Connectivity with SQL, showcasing a diverse skill set to captivate recruiters. Engineered and released an website integrating GPS and mobile data for instant accident notifications, resulted na remarkable 40% reduction in emergency response time, contributing to numerous lives being saved.
- Led a 5-person team in developing a Full Stack solution for an Accident Notification System, improving system response time by 30%, reducing incident resolution duration by 20%, and increasing user satisfaction by 15%. Achieved a 15% cost reduction in accident notification processing through streamlined workflows.

Portfolio (GitHub Repo)

Artfully designed a captivating personal portfolio that not only showcases my diverse projects and skills but also reflects my unwavering eagerness to explore cutting-edge technologies. A testament to my commitment to continuous learning, this portfolio is poised to leave a lasting impression on recruiters, underscoring my passion and capabilities. <u>Deployed At</u>

#### **Certificates:**

- Certification Microsoft -Azure AI Fundamentals.
- Certificates-Python and R-IBM-virtual.
- Certification- codetsantra-Reactjs.
- Certificates -AWS Academy Graduate- ML, Cloud Foundation, Data Analytics.
- Certificates-AICET-Edu Skills -AI-ML, Data Analytics, Cybersecurity(virtual Internship on cohort 5,6).

# **Achievements:**

- Orchestrated and led a comprehensive full-stack Java development internship at BRAINO VISION, conducting immersive 6-hour daily sessions over 2 months at college, resulting in substantial skill growth for participants and reinforcing the achievements of prior programs.
- Pioneered a 20-week AI and ML internship at CODENZ, boosting enrollment by 50%. As a Data Analyst intern, engaged in daily 2-hour classes, enhancing practical skills for impactful contributions.
- Implemented virtual internship program focused on AI and ML, resulting in a 50% increase in participant enrollment and saving 15 hours per week in administrative tasks for EDU SKILLS.

## **Position and Responsibility:**

• Jeevenkaushal | Dept. Co-Ordinator: (Jan'21 - Jan'24). Class Representative:(Jan'22 - Jan'24).