

# GANDRAKOTA RAVITEJA

 Github |  LinkedIn |  Portfolio Site |  [gandrakotaraviteja091@gmail.com](mailto:gandrakotaraviteja091@gmail.com) |  6309380692

## SUMMARY

---

Highly motivated and eager Full Stack Developer with a strong desire to learn database actions. Proven ability to design, develop, and deploy robust web applications. Seeking a challenging role where I can contribute to building innovative solutions and expand my technical skillset.

## WORK EXPERIENCE

---

**student** - working on mini projects Jul 2023 - Present

Developed and implemented machine learning models for various mini projects, gaining practical experience in data preprocessing, model training, and evaluation. Utilized Python libraries such as scikit-learn and TensorFlow to build predictive models for diverse applications. Successfully applied machine learning techniques to solve real-world problems, demonstrating proficiency in data analysis and model deployment. Enhanced problem-solving abilities and gained hands-on experience in the field of machine learning.

## PROJECTS

---

### SOFTWARE SALARY PREDICTION

[Link to Demo](#)

Developed a machine learning model to predict software salaries in IT companies. Utilized data analysis techniques and Python libraries to identify key factors influencing compensation. Built a user-friendly interface for salary estimation. Successfully validated the model against real-world data, achieving high accuracy. Enhanced understanding of salary trends and contributed to data-driven decision-making.

[Link to Demo](#)

Please provide me with the text you want me to use to generate a five-line professional project description. I need the details of your project to create a summary that is ATS-friendly and effective for your resume.

## EDUCATION

---

at telangana model school - Jul 2016 - Jul 2018 (GPA: 9.0)

**Sri Sai Junior College** at - Mar 2018 - Mar 2020 (Percentage: 94)

**Vaagdevi Engineering College** at - Jun 2021 - Jul 2025 (Percentage: 8.1)

## SKILLS

---

c  
java  
python  
html  
css  
Machine Learning  
AI