# **Onteru Sandeep Kumar Yadav**

+91 6304919075 M Email in LinkedIn 🕡 Github 🔗 Portfolio

# **EDUCATION**

**B.Tech, Computer Science and Engineering** 

R.V.R J.C College Of Engineering, [CGPA:9.54]

2020 - 2022

**Intermediate** Sri Saraswathi Junior College [Percentage:96.9%] Ongole

# **SKILLS**

• Programming Languages: Python, C, Javascript

- Technologies: HTML, CSS, SQL, MongoDB
- Frameworks: React.js, Express.js, Node.js, Bootstrap
- Tools & Platforms: Windows, Git, VS Code, Postman, Firebase
- Core CS Concepts: Data Structures, Object-Oriented Programming (OOPs), Computer Networks
- Technical Abilities: Developing scalable web applications, integrating APIs, and optimizing database queries.
- Non-Technical: Video Editing, Public Speaking, Documentation, Designing (Canva)

# PROFESSIONAL EXPERIENCE

#### SkillDzire Intern-Machine Learning

05/2024 - 07/2024

2022 - 2026

Guntur

- Optimized **5+ ML models**, improving prediction accuracy by **15%**.
- Created & launched a Multi-Disease Prediction System, increasing diagnostic efficiency to 85%.
- Reduced model training time by 20% using PCA & Deep Learning techniques.

### Bharat Intern -Web Developer

03/2024 - 04/2024

- Designed & deployed a **portfolio website**, increasing engagement by **50%**.
- Built a **real-time Weather App**, improving API response time by **30%**.
- Integrated **third-party APIs**, enhancing app efficiency and user experience.

# **PROJECTS**

### City Fix - Real-time Civic Issue Reporting ☑

Engineered a citizen issue reporting platform that handles 500+ daily reports, reducing response time by **15 hours**.

- Tech Stack: React.js, CSS, Node.js, Express.js, MongoDB
- Impact: Improved resolution efficiency by 50%, leading to faster municipal actions.

### Task Management Dashboard - Optimized Task Tracking ☑

A web app for admins to assign tasks and users to track real-time progress.

- Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, MongoDB
- Impact: Improved task efficiency by 40%, reducing delays and mismanagement.

# Snake Game - Interactive Web-Based Arcade Game ☑

A browser-based game with smooth controls, real-time score tracking, and collision detection.

- Tech Stack: HTML,CSS,JS
- **Impact:** Increased user engagement by **75%** through interactive gameplay.

# **ACHEIVEMENTS**

Gold Topper Badge, Joy of Computing Using Python ☑

Solved 300+ LeetCode problems, demonstrating strong problem-solving abilities.

# **CERTIFICATES**

<ul> <li>NPTEL,Introduction to Machine Learning (Roll No:NPTEL24CS81S335800529)</li> </ul>	Sep 2024 🖸
<ul> <li>IBM,Reinforcement and Deep Learning(Certificate ID:e620609331e54f678ae7cc793fb4c5d</li> </ul>	5) Feb 2025 🗈
IBM,Prompt Engineering (Certificate ID:68f342f28bb949318d92bed89ddba984)	Feb 2025 🛮
NPTEL,Programming in Java (Roll No:NPTEL24CS43S956304435)	Apr 2024 🗗
<ul> <li>HackerRank,SQL Certification (Certificate ID:047177B1482F)</li> </ul>	Apr 2024 ♂
• IBM, Python for Data Science (Certificate ID:b4306e66e0d244c19d4276ab7f0fe4d1)	Apr 2024 🛮
• NPTEL,Data Structures And Algorithms Using Python (Roll No:NPTEL24CS45S641900197)	Mar 2024 ♂
<ul> <li>NPTEL, Joy of Computing Using Python (RollNo:NPTEL23CS108S34390411)</li> </ul>	Oct 2023 🛮
<ul> <li>HackerRank, Problem Solving (Certificate ID:0bee5a24c81c)</li> </ul>	Sep 2023 ♂