

# Nanda Kiran Kante

 Nandakiran007 |  Nanda Kiran Kante |  nandakiran.kante@gmail.com |  +91 9502337357

## WORK EXPERIENCE

**Gameskraft - Software Development Engineer Intern** Sep 2024 - Present

- Tech Stack:* React Native, Python, Typescript
- Contributed to the Common SDKs (Responsible Gaming, Help Centre, Payments) used across multiple Gameskraft games, improving feature consistency and reducing integration effort for game teams.
  - Redesigned Help Centre with Soniq V2, delivering a modern voice-based chatbot interface that reduced user drop-offs.
  - Integrated Baymax (AI-powered call assistant) into the Help Centre, reducing dependency on real agent calls and streamlining customer support efficiency.
  - Enhanced Payments SDK with pending-state screens and critical bug fixes, increasing transaction reliability and reducing payment-related issues.
  - Automated SDK testing by creating a framework with Airtest and Poco in Python, enabling end-to-end flow validation and cutting manual effort for new releases.

**APSSDC - AWS Intern** June 2023 - July 2023

- Tech Stack:* EC2, RDS, S3
- Gained hands-on experience with AWS services including EC2, RDS, CloudFront, and S3 for cloud deployment and management.
  - Deployed and hosted an event landing page for an esports tournament on AWS, ensuring scalability and reliability.

## PROJECTS

**Quizwizz Connect – MongoDB, Express.js, React.js, Node.js, Bootstrap** [Link](#)

- Developed a MERN-based quiz platform with real-time features and a responsive interface.
- Implemented quiz creation, participation, and leaderboard modules using RESTful APIs.
- Supported multiple answer formats (MCQs, short answer, long answer) to improve engagement and flexibility.

**Quiet Time App – Java, XML, Google APIs** [Link](#)

- Built an Android app to automate DND mode activation with smart, context-aware triggers.
- Integrated scheduling, geo-fencing, public place detection, and Wi-Fi rules using Google APIs.
- Delivered a seamless user experience by reducing unwanted disturbances through automation.
- Enhanced social etiquette by minimizing disruptions in sensitive environments like hospitals and classrooms.

**Know The Day – Python, Tkinter, Web Scraping** [Link](#)

- Created an app to display significant historical events occurring on the current day.
- Implemented Python-based web scraping to fetch relevant data dynamically.
- Designed a simple Tkinter-based frontend for user interaction.

## TECHNICAL SKILLS

<b>Programming Languages</b>	C++, Python, Java, JavaScript	<b>Databases</b>	MySQL, MongoDB
<b>Web Technologies</b>	React.js, Node.js, Express.js	<b>Concepts</b>	DSA, OOPS, DBMS
<b>Mobile Development</b>	React Native, Java (Android)	<b>Platforms</b>	Docker, AWS, Git, Linux,

## EDUCATION

2021-2025	Bachelor's Degree at <b>SRM University, AP</b>	(GPA: 8.97/10.0)
2019-2021	Class 12th CBSE Board at <b>Jawahar Navodaya Vidyalaya, Chittoor</b>	(89%)
2018-2019	Class 10th CBSE Board at <b>Jawahar Navodaya Vidyalaya, Chittoor</b>	(93.2%)

## CERTIFICATIONS

NPTEL Certificate in Database Management System  
HackerRank Certificate in SQL (Advanced)