

SANTOSH ACHARI

Bengaluru | 6364383538 | santoshachari55@gmail.com | <https://www.linkedin.com/in/santosh-achari-848b401a4>

SUMMARY

Enthusiastic and detail-oriented Developer with a strong foundation in Java, SQL, and frontend technologies. And Eager to apply skills in developing innovative, secure, and efficient applications in a collaborative environment.

INTERNSHIP

KODNEST PVT LTD, Bengaluru – Java Full Stack Developer

June 2023 - Feb 2024

Project Name – “Tune Hub”

Built as Part of Java Full Stack Development : Developed during your Java full stack course at Kodnest, showcasing both frontend and backend skills.

User Interaction : Easy-to-use interface that enhance user experience while interacting with music.

NILTECT PVT LTD, Hyderabad – Full Stack Developer

Feb 2022 – March 2023

Project Name – “BMI Calculator”

Purpose : Helps users assess their Body Mass Index (BMI) by calculating their weight-to-height ratio.

User Interface : Simple and intuitive interface where users easily input their details and get instant results.

PROJECT WORK

Project 1 – Digitalization of Forensic Evidence Management System.

- Prevent corruption, alteration, or Manipulation of forensic evidence and Ensure evidence remains intact, traceable, and reliable, providing valid proof for legal cases.
- Used Python, Django and Frontend technologies like HTML and CSS.
- Only authorized individuals can access or handle evidence, with secure login and permission levels.
- Enhancing the security, authenticity, and integrity of forensic data and provides a robust solutions to maintain trust in the forensic evidence used in legal proceedings.

Project 2 – Tune Hub – Music Streaming Platform

- Developed to enhance the music streaming experience through an intuitive interface, scalable backend, diverse music catalog and data-driven optimization.
- Used Java, Spring Boot, REST APIs, MySQL, HTML, CSS, JavaScript and React Js .
- Robust authentication and data protection measures to ensure secure Streaming.

EDUCATION

Bachelor of Engineering in CSE – Guru Nanak Dev Engineering College - Bidar - (CGPA – 6.9)

- Relevant Coursework: Programming languages, computer fundamentals, data structures, dbms, programming in Java.

PUC – Guru Nanak Independent College – Bidar (Percentage – 65%)

SSLC – Sri Morarji Desai Model Residential School – Bombalagi (Percentage – 68%)

TECHNICAL SKILLS

- **Backend :** Java,Python(Basics).
- **Frontend :** HTML, CSS, JavaScript.
- **Database :** MySQL.
- **Framework :** Hibernate, Spring framework.

CERTIFICATIONS

- **Java Full Stack Certification(Kodnest) –** Hibernate Gain proficiency in programming languages, skills (Java, Python, Javascript, MySQL) and tools (Eclipse, SQL Workbench, VS code)

EXTRACURRICULAR

- Participating in Hackerrank demonstrating problem- solving and quick thinking.
- Being part of developers events, online tech conferences, or webinar displays interest in staying updated on industry trends.