

Shantesh Sindgi

📍 413001 Solapur, India

✉️ sindgishantesh@gmail.com

☎️ 9049827604

🌐 LinkedIn

🐙 GitHub

🔗 Chrome Extension

Profile

Web whisperer and **Java** juggler, crafting digital experiences that defy expectations and captivate users.
(**MEAN** / **MERN** / **JAVA**)

Professional Experience

01/2022 – present
Bengaluru, India

Saviynt, *Associate Software Engineer*

- Working as a **Full-stack Developer** in the **Innovation** Team for an Identity Access Management product.
- Developed Peer-Access-Analytics **recommendations** for the Identity & Access Management domain.
- Implemented a module that automatically **archives** the database through a job and stores the data file in the AWS EFS location, reducing the database storage of the application.
- Developed custom **JARs** and **APIs** that automated existing processes in the application.
- Fixed **bugs** and **migrated** a product into stable versions, resulting in increased performance of the overall Saviynt product.
- Collaborated with cross-functional teams to gather requirements, develop technical specifications, and deliver solutions on-time and within budget.
- Maintained a high level of attention to detail, ensuring **code quality** and adherence to best practices.
- Demonstrated strong problem-solving skills and a proactive approach to identifying and resolving technical challenges.
- Participated in **code reviews**, providing constructive feedback and identifying opportunities for improvement.
- **Tech Stack:- Java, React Js, Angular, Node Js, MySQL.**

08/2020 – 01/2022
Pune, India

Persistent Systems, *Software Engineer*

Riyad Bank (Saudi Arabia)

- Worked as a **Full-stack** developer in a **Saudi-based BFSI (Banking)** project.
- Riyadh Banking Project based on customer's **goal-oriented** planning like Retirement, Child Education, and Car Loans.
- Designed and **developed** the Riyadh Admin **Dashboard** based on Figma including the creation and **integration** of API endpoints.
- **Tech Stack:-React Js, Node Js, RabbitMQ.**

Education

2017 – 2020
Solapur, India

Information Technology, *Walchand Institute of Technology, Solapur*
B.E
CGPA:8.9

2014 – 2017
Solapur, India

Diploma, *S.E.S Polytechnic*
M.S.B.T.E
Score:82%

Skills

Android

Java

Node Js

Express JS

Javascript/Typescript

Spring Boot

Angular

React Js

MySQL

MongoDB

Git

RabbitMQ

Projects

Podcast App

Developed a **podcast** app using **Node.js, React, Angular and WebRTC** stack for live **chat** and **streaming**. Implemented user authentication, podcast search, and personalized playlists. Integrated live chat and real-time streaming functionality.

Project link :- Podcast Source code [↗](#)

Youtube Sidebar Comments Chrome Extension (Currently Active Users : 158)

Simplify your **YouTube** viewing experience with my Chrome extension! My extension allows you to easily toggle comments to the right side or back to the default left side with just one click. Enjoy a clean and organized video viewing experience, while still keeping up with the conversation. Get it now and make your YouTube experience more convenient.

Lets add one more active user with the person reading this.

Link : - Youtube Right Side Comments [↗](#)

Smart Alert

- Developed a device to check **real-time** water levels at a location, enabling safe travel during **floods** within a city.
- Established an **Ad-hoc** network for connecting multiple devices without the need for the Internet.
- **Tech stack** includes **Android, Java, Node Js** and **MQTT** Broker.
- **Source Code(Github)** [↗](#)

Smart India Hackathon, Bike Valuation Report With Digitally signed Application (Android Application)

- Developed an Android application for 'Aich Appraisers' to generate digitally signed valuation reports
- Provided automation for the inspection process using the technologies **Android, Java, Node Js, MySQL, Firebase**

Training and Internship

01/2019 – 07/2019
Ahmednagar, India

RB Tech Services, Intern

- Developed an **Android** application for 'RB Tech Services' that enables the organization to **chat**, send **documents**, and store information into a database.
- Utilized **Android, Java**, and **Firebase** technologies for the application's development.

Certificates & Awards

NPTEL-Silver Medal under Java Certification with 88%

Infosys Certified Software Programmer

Smart India Hackathon - Finalist

National Level

Winner of WIT Hackathon

National Level

Languages

English | Marathi | Hindi | Kannada