



SANDESH NANGARE

sandesh682@gmail.com | +91 8380802636 | Pune, MH 411046

LINKS

- <https://www.linkedin.com/in/sandesh-nangare-a64752167/>
- <https://github.com/sandesh682>

PROFESSIONAL SUMMARY

Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills. A clear understanding of the roles and responsibilities of a MEAN/MERN stack developer and highly motivated to learn and grow constantly.

SKILLS

- JavaScript
- React.js
- Angular 2+
- Node JS
- Express JS
- MongoDB
- MySQL
- Web Sockets and socket.io
- TypeScript
- HTML5
- CSS3
- Bootstrap
- Docker
- Kubernetes
- Redux
- AWS (S3, EC2, Lambda, IAM)

Work Experience

MEAN/MERN Stack Developer,
Cognizant Technology Solutions,
Pune, Maharashtra.

(07/2019 - 12/2021)

- Building interactive and Responsive frontend applications with HTML, CSS, Bootstrap, React.js
- Application Backend implementation using Node.js and Express.js
- User Authorization and secure information sharing between client and server using JSON Web Tokens (JWT)
- Testing REST API's using tools like Postman and Swagger
- Integrating user facing Angular and React components with server side using RESTful Web services.
- Working with both SQL and NoSQL databases.
- Writing reusable, testable, and efficient code.

MERN/MERN Stack Developer,
Hamsa Hitech, Pune,
Maharashtra

(12/2021 CURRENT)

- Using VCS to manage application code, creating new branches, merging code, raising PR, and code review.
- Developing real-time applications with MEAN/MERN stack.
- Integration of OPEN AI services in web applications.
- Using Atlas search (MongoDB feature) to perform a real-time search in the whole database to find matching results.
- Performing code reviews for pull requests.
- Containerization of applications using Docker and Kubernetes.
- Deploying applications on AWS EC2, S3, ECS, EKS.

PROJECTS

- **Buy and Sell properties online** - Free Property Management Software: By Landlords, For Landlords, post rental listings to many websites with one click, Request online rental applications, Request tenant screening reports: credit, criminal, and eviction, create a lease bundle, Collect rent online.
Technologies: Angular.js, Node.js, Express.js, MongoDB.
- **Healthcare System** - It simplifies medical processes, but it also holds the potential to improve the patient experience significantly. Patients can book doctors' appointments online, can chat with doctors with end-to-end encryption, and follow HIPAA compliance. The app can be used for online consultation as well across different countries.
Technologies: React.js, Node.js, Express.js, MongoDB.
- **Search and Post Jobs portal** - A real-time application used by companies to find out the resources as per the required skill set and also helps candidates to find out companies with matching job openings. The application also provides courses, and mentors if a candidate wants to learn and grow.
Technologies: React.js, Node.js, Express.js, PostgreSQL

- **E-Housing** - E-Housing Society Management System is a web application that reduces the conflicts that arise within the society by providing facilities such as an online voting system, online hall allocation, online complaint registration, online rent paying feature, etc. It automates certain attributes that occur within the society and makes it easy for the members of the society an easy access to the society's happenings.
Technologies: Angular, Node.js, Express.js, MySQL.

EDUCATION	NBN Sinhgad School of Engineering, Pune, B.E: Information Technology.	06/2019
	Ligade Patil Junior College of Science, Karad, Maharashtra, (High School Diploma)	06/2015

CERTIFICATIONS	<ul style="list-style-type: none">● React.js course certification● Angular.js course certification● Node.js and Express.js course certification● MongoDB course certification● JavaScript course certification● Bootstrap course certification
----------------	---