

# IRTESAM VIRANI

WEB DEVELOPER AND UI DESIGNER | SAMCANES.ME

## OBJECTIVES

Electronics engineer and a self-learning developer. Knowledge of node.js and related technologies. With a vision for future web containing better integration of IoT with innovations like Blockchain and AR. I seek to lean towards building more applications with decentralized controls.

## EDUCATION

### B. Tech (From 2018)

Electronics and Telecomm.  
SGGSIE&T Nanded, Maharashtra

### HSC-MSBSHSE (2016-2018)

Sana Jr. College, Nanded  
Secured 69.69%

### SSC-CBSE (Up to 2016)

GMVV, Nanded  
Secured 8.4 CGPA.

## SKILLS

- **JavaScript (NodeJS, ReactJS)**
- **HTML5(PUG, EJS)**
- **CSS (BOOTSTRAP, SASS)**
- **JSON/No SQL**
- **Linux**
- **Git**
- **PYTHON (NumPy, Pandas)**

## SOCIALS

GitHub: Samcanes

Twitter: @md\_sam

Contact No: (+91)8421044103

Email:

irtesam.virani@gmail.com

2018bec116@sggs.ac.in (School)

## EXPERIENCE

### FULL STACK DEVELOPER • TRITECHTOURBO UAE FZCO • JUN 2021 – PRESENT

- Made a Static Website for Eminent Technologies.
- Working on a Full Stack Dynamic Web Based application.

### FREELANCE WEB DEV • SMALL GIGS • MAR 2019 -- APRIL 2021

- Built a complete single page static website with PHP for a local dental clinic.
- WhirlWheels: Worked on a website with MERN Stack (handled UI Part), Integrated website with WordPress.

## PROJECT

### BASIC BANKING SYSTEM

- Built a Web App with MERN Stack.
- App uses authentication and facilitates transaction.
- Tokens to transact are given to user on successful registration.

### A TINY BLOCKCHAIN (A MINI PROJECT)

- Built a Web App with Node.js and Express Middleware.
- Displays basic hashing and block creation in blockchains.
- Data from user and time were used as input from blocks.

### AUTOMATED 180° ROTATING SOLAR PANEL (MINI PROJECT)

- Worked with a team to create arduino based solar panel.
- Wrote Arduino Code and completed project report.
- Also implemented Circuit planned by the team.
- Learned working of many electronics components including Servo, arduino, etc.

## EXTRA CURRICULAR

### JOINT COORDINATOR • MTRIX CODING CLUB • 2018-2020

- Developed Website for club listing its task and regular activities.
- Created a self-learning environment for jr. developers who created portfolios and hosted them successfully by the end of quarter.

### VOLUNTEER & JOINT COORDINATOR • PRAGYAA • 2018 & 2019

- Worked for Finance and Sponsorship Committee in 2018 edition
- Won best Volunteer Award for services with smooth conduct of event.
- As a joint coordinator for robotics event in 2019 edition