

# VIRAJ GURAV

 • Viraj07Gurav | • viraj07gurav@gmail.com • +91-9619206757 |  • viraj-gurav

---

## SUMMARY

IT graduate with solid knowledge in front-end and back-end technologies. Skilled in HTML, CSS, JavaScript, React JS, Redux, Core Java, PHP and SQL, with practical project experience and a strong interest in collaborative software development.

---

## INTERNSHIP EXPERIENCE

**SoonX Technology** – React Developer Intern Jan-25|July-25

- Developed and maintained responsive web applications using **React.js**, **Redux** for state management, and **Tailwind CSS** for UI design.
  - Integrated **RESTful APIs** and managed global state efficiently using **Redux Toolkit**.
  - Deployed projects on **Netlify** ensuring fast performance and optimized builds.
- 

## SKILLS

- Programming Languages:** Core Java, J2EE (JDBC, HIBERNATE), ,PHP, JavaScript, SQL
  - Libraries & Frameworks:** React JS, Redux, Laravel (basics)
  - Tools & Technologies:** HTML, CSS, Visual Studio Code, SQL Plus, Android Studio, Git & GitHub
- 

## EDUCATION

**BSc in INFORMATION TECHNOLOGY** CGPA:8.45|2021-2024

D. G. Ruparel College of Arts, Science and Commerce, Mumbai  
MUMBAI UNIVERSITY

---

## PROJECTS

**Timetable Generator** *Generate timetable for Education institutes*

- Timetable Generator is an android app that I developed as my final year project. The app is automatically generate a timetable with the inputs provided by admin. It uses Genetic Algorithm to generate timetable. Student and teacher can login and view their timetable.
- Technologies Used:** Android Studio for development, XML for front-end design, and Java for backend logic.
- [https://github.com/Viraj07Gurav/Timetable-Generator-Android\\_app.git](https://github.com/Viraj07Gurav/Timetable-Generator-Android_app.git)

## Task Management

- A role-based web application designed to streamline task assignment and tracking between admins, employees, and clients. Admins can add employees and clients, assign categorized tasks with deadlines, and generate summary reports. Employees can view assigned tasks and update completion status in real time.
  - Technologies Used:** React.js, Tailwind CSS, Context API
  - <https://github.com/Viraj07Gurav/InternalTaskManagement.git>
- 

## CERTIFICATIONS & COURSES

**Full Stack Developer Course** –

- QSpiders Training Institute, Vasai-Virar

June 2024 |Present