

# **Vansh Gulati**

Software Developer

### **Contact** Details

- **%** 9990696280
- ☑ vanshgulati555@gmail.com
- O H.No 27 , Four Storey Tagore Garden extension , New Delhi 110027 India
- # test.com
- https://github.com/AMAN22-12-1999
- **占** 22-Dec-1999

### □ Skills

- HTML
- CSS
- JAVASCRIPT
- REACT
- NEXTIS
- MONGODB
- SOL
- REACT-REDUX
- BOOTSTRAP
- NODEJS
- EXPRESSIS
- MATERIAL-UI

## **Experience**

Spraxa Solution Pvt. Ltd.

Sep 2022 - Present (2 Years,3 Months)

Software Developer

## 

**Bhartiya Vidyapeeth** 

Aug 2024 - Present

**MCA** 

**PURSUING** 

MEWAR INSTITUTE OF MANAGEMENT

Aug 2018 - Oct 2021

BCA

6.7

# Projects

#### Steris - Atlas

- Standardized Frontend Components: Consolidated common code for Grid and Form screens, significantly reducing lines of code and simplifying future screen creation by passing parameters to reusable components.
- LDAPS Integration & Authentication Resolution: Implemented LDAPS and addressed authentication challenges, ensuring seamless login processes by differentiating between LDAP and Security\_User authentication.
- Package and Version Upgrades: Upgraded React and Node packages, enhancing application stability and performance.
- PDF Download Implementation: Developed a feature for PDF downloads with date filters, utilizing clientprovided executable applications.
- Message Popup Resolution: Solved technical issues with socket.io to ensure specific user-targeted popup messages, improving user experience.

### JAM Labs - Media Management

- Annotation Features on Media: Implemented advanced image and video annotations (crop, flip, saturation, brightness) over canvas, enhancing media management capabilities.
- Microsoft SSO Authentication: Integrated Microsoft Single Sign-On (SSO) for streamlined user authentication.

- Responsive Design Handling: Ensured application responsiveness across various resolutions (1920x1080 and 1366x768).
- SonarQube Issue Resolution: Addressed SonarQube issues for modules implemented by team members, maintaining code quality as per client requirements.

#### **PCX**

- UI Bug Fixes: Identified and resolved user interface bugs, improving overall application usability.
- New Tech Stack R&D: Conducted research and development on the new tech stack (Next.js with TypeScript for frontend and NestJS for backend), successfully meeting client requirements.

### **VOLZA**

- Locofy Al Code Integration: Integrated and stitched Locofy Al code with the existing application, ensuring seamless functionality.
- Thematic and Screen Updates: Contributed to task releases involving application theme changes and new screen developments.
- Optimized Responsive Design: Managed responsive design across four desktop resolutions (1920x1080, 1600x900, 1366x768, and 1280x720), optimized CSS to reduce bundle size, resulting in a 20% decrease in application load time.

#### **JAM Labs - DIPS**

- High Charts Optimization: Worked on high chartrelated issues, optimizing Elasticsearch queries under the guidance of the tech lead and modifying node and react code to enhance data processing times.
- Telemetry Data Screen Creation: Developed screens for telemetry data, including task creation that runs at specified intervals.