

# **Gagan** Kumar Jindal

Full Stack Web Developer

- **+91-9602085058**

- in @isky27
- isky27

#### **EDUCATION**

Full Stack Web Development Course Masai School, Bangaluru

May 2022 - Present | Remote

B. Tech (Mechanical)

Jaipur Engineering College and

Research Center, Jaipur

Jul 2014 - May 2018

#### **Intermediate**

**D. S. Science Academy, Gangapur City** July 2013 - May 2014

#### **TECHNICAL SKILLS**

React JS JavaScript Node JS

HTML5 CSS3 Express JS

MongoDB) (Redux) (Postman

DSA) (Bootstrap) (CHAKRA UI

#### **SOFT SKILLS**

Team Work | Critical thinking | Time Management | Adaptability | Remote work

#### SUMMER INTERNSHIP

#### Denso India Pvt Ltd, Noida

May-July 2017

Worked with Production Engineers, examined the Assembly lines and the Trim lines. Learned functionality, complete assembly procedure along with progressive quality checks and man-machine management.

#### **ABOUT**

I am a full-stack web developer. I have worked on a variety of web applications and have a strong understanding of React and Redux. I am also proficient in Node.js, Express, and MongoDB. I am a quick learner and have a strong work ethic. I am looking for a position where I can use my skills to build high-quality web applications.

#### **PROJECTS**

# 1. ENGAGEBAY APP-CLONE

EngageBay helps growing businesses to scale faster with its affordable, integrated all-in-one marketing, sales & support software.

- Individual Project
- **Duration -** 5 Days
- Functionality Landing page, Login, Signup
- Tech stack used React JS, Chakra UI, JavaScript, HTML, CSS

### 2. SEMRUSH APP-CLONE

Semrush is the online visibility management and content marketing SaaS platform.

- Collaborative Project accomplished with a team of 5 developers
- Duration 5 Days
- Tech stack used JavaScript, HTML, CSS, API
- Role Created Navbar, Login and Signup frontend and backend both.

# 3. **GYMWOLF-CLONE**

Gymwolf is a workout tracking tool. Add workouts, create your own customized workout plans or find suitable plan from other users.

• Individual Project

- **Duration -** 5 Days
- Functionality Landing page, Login, Signup
- Tech stack used JavaScript, HTML, CSS

# **4. <u>Fabrication of GO- KART (College Project)</u>**Jan 2017 - Feb 2018 A 4-wheeled non suspension IC engine driven kart known as Go-kart

A 4-wheeled non suspension IC engine driven kart known as Go-kart for Elite Championship 2k15 and National Karting Racing Championship.

- Collaborative Project accomplished with a team of 20 members
- Role Worked on break and steering system.

#### EXTRA CURRICULAR ACTIVITY

- Coordinated Mighty Throttle a racing competition in Renaissance'17 annual fest.
- Runner-up at IGNUS'17 annual tech fest of IIT Jodhpur in RC Car technical event competition in 2016.
- Involvement in Green Revolution Global Certification Program an initiative by ICCE.