# Sunny Dhama

### Web Developer

High performing Front-End developer

 $\rightarrow$ 

sunnydhama@yahoo.com

9958470889

O Noida, India

### **EDUCATION**

### B.Tech-CSE

Jaypee Institute of Information Technology

06/2017 - Present

7.6

### **WORK EXPERIENCE**

### Coordinator

Developer Student Club (Google Developers)

01/2019 - Present

Noida

Achievements/Tasks

- Coordinator.
- Successfully conducted several workshops and hackethons.

## JIIT Simplified

### Developer

12/2018 – Present

Noida

Achievements/Tasks

• Website and app maintainer and developer.

Contact: Prabhat Shukla

### Web Developer

### KiShaadi.com

01/2019 – 02/2019

Greater Noida

Achievements/Tasks

Front-End Micro-services on React

Contact: Aman Sharma

### **ORGANIZATIONS**

Developer Student Club (Google Developers) (01/2019 – Present)

Coordinator

KiShaadi.com (01/2019 – 02/2019)

Front-End Developer

Developers Italia (05/2019 - Present)

Open Source Contributor

### **SKILLS**



### PERSONAL PROJECTS

iSocial (02/2019 - Present)

- iSocial is a platform to connect to your peers, share photos and much more.
- MERN Stack used.
- Only for mobile phones!

Traveligo (02/2019 – 03/2019) 🗹

 A ticket booking website making use of React with Redux state management, mobile optimised and a PWA.

Futura (03/2019 – Present) 🗗

- Futura is a digital platform where you can connect to people around you and raise issues which dynamically update on Outage maps powered with Google Maps and show Outages near you.
- MERN Stack used.

Futura-Server (03/2019 – 04/2019) 🗗

REST API on Node.js and Express making use of JWT.

Portfolio Website (11/2018 - Present) 🗹

 My personal website showcasing my projects and about me, best viewed on Desktop/Laptop.

Links to all projects are provided beside their respective names!

### **CERTIFICATES**

Udemy Web Developer Bootcamp (11/2018 – Present)

Udemy Advanced Developer Bootcamp (01/2019 – Present)

Free Code Camp (01/2019 - Present)

### **SOCIAL HANDLES**

My Website 🗹

LinkedIn 🗹

GitHub 🗹

Facebook 🗹