

# Sachin gandhi

Software Developer

To acquire a position more suited to my skills and capabilities Endeavor to make the best use of my Skill Sets/Potential to benefit the Organization.



prasharsachin1@gmail.com



8521850295



Noida, India

## SKILLS

HTML

CSS

JAVASCRIPT

React.js

DSA

Core Java

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Travelling

Badminton

Music

## EDUCATION

### B.tech(ECE)

Galgotia College of engineering and technology,greater noida

08/2016 - 10/2020

Greater Noida,U.P

Courses



### Intermediate

M.S College Manjhaul,Begusarai

07/2013 - 07/2015

## WORK EXPERIENCE

### Full Stack Developer Trainee

Newton School

01/2022 - 11/2022

Achievements/Tasks

- Newton School Coding Bootcamp Full Stack Web Development and Problem Solving Technical Stack Learnt: HTML, CSS, JavaScript, React Participated in various coding competitions held by Newton School

## CERTIFICATES

Paper Published in ICAPSM2020 (INTERNATIONAL CONFERENCE ON ADVANCES IN PHYSICAL SCIENCES AND MATERIALS 2020) Technical Paper Presentation on IOT Approach To Save Life Using GPS For The Traveller During An Accident In "Galgotias College Of Engineering And Tech".

## PERSONAL PROJECTS

### Calculator (08/2022 - 08/2022)

- This Calculator app is used for performing basic mathematical operations like addition,substraction,multiplication and division.Features: Addition,substraction,multiplication,division.Tech Stack: HTML,CSS,JavascriptRole: Developer | Tech-stack: HTML, CSS and JavaScript.

### Responsive Resume (07/2022 - 08/2022)

- Contribution :- This is my Portfolio website. Where i have shown my educational qualification , my tech stack knowledge and my interest also. Features:- A Portfolio having different attractive CSS implementation.Interactive and Responsive. Tech Stack : HTML , CSS

### Weather App (10/2022 - 11/2022)

- Created using React JS. Features: Providing Weather repot. Role: Developer | Tech stack: HTML, CSS, JavaScript and React.