

Sachin Parmar.

parmarsachin707@gmail.com

sachin-parmar

• Mumbai, Maharashtra, India

(+91) 9082572209

in sachin-parmar

📆 <u>sachin-parmar</u>

Career Objective

I am seeking an entry level position to start my career. I am willing to explore a wide range of opportunities that can help me gain perspective. I want to work in a dynamic organization that would help in my personal and professional growth.

Education

Fr Conceicao Rodrigues College of Engineering, Mumbai

Currently in Final Year of B.E. in Electronics and Computer Science 2020-23 | CGPA- 8.7 till SEM VI

Thakur Polytechnic, Mumbai, Maharashtra

Diploma in IT | Summer 2020 Sem V & VI Aggregate- 89%

Blossom's High School & Junior College, Mumbai, Maharashtra

SCC | March 2017 | Xth-81%

Skills

Programming Language-

C, C++, Java, Python, Dart

Tools-

MS Office, NetBeans, Android Studio, Visual Studio, PhpMyAdmin

Framework & Library-

Laravel, React, Django, Flutter

Database-

MySQL, Firebase, MongoDB

Client & Server side scripting-

HTML, CSS, JavaScript, PHP, Node JS

Work Experience

AY International, - Web Developer

Web Development Internship | 15th Aug 2021 - 20th Oct 2021

Successfully completed three months internship as a web developer, Developed a project for the <u>KJ Somaiya Institute of Management.</u>

ATOM Group, - Full Stack Developer

Web Development Internship | 3rd June 2022- Present

Currently working as a Full Stack Developer at Atom Group, Developing the <u>HR4Tally.in</u> a project which manages the HR services and imports the data in Tally for small and medium businesses using Laravel Framework.

Projects

College Admission Predictor - Web App,

Created this web application for a mini project for my 6th semester in B.E. which is based on HTML, CSS & JavaScript for Front-end and PHP & MySQL for Back-end. It predicts the college for the student based on their percentage and other criteria.

Real Estate - Web App,

Created this web application using MERN in which admin can add, update & delete- realtors, flat and manage users. Users can view available flats, shops, and bungalows in their area. In MongoDB, created User, Realtor, and Flat as collections that have multiple documents (or ID) that will contain the actual data- user, realtor, flat, shop information.

Neptune House - Mobile App,

Created this application for a mini project for my 5th semester in B.E. in which users can register in this app and can buy and rent house products like kitchen, dining, gym equipment, electronics, and furniture. There are voice-to-text and barcode generator features available in the app.

Crime Reporting - Android App,

Created this application for a mini project for my 4th semester in B.E. in which users can register in this app and can add complaints like FIR, Missing, Live Crime, and Cyber Crime and can send it to the police. After that police will accept that report and start working on that report asap, police can also track the live location of that particular user.

Certificate

Larsen & Toubro, Industrial Training Program

This Program was six-week industrial training (16th May 2019– 24th June 2019) from LNT, Corporate - Technology & Engineering Academy, Madh Campus. The Training session was about VB.net, Blockchain, IoT, Industrial Safety, Personality Development, and Communication skills.

Studyleague IT Solution

This Program was a three-week workshop in PHP and MySQL during my diploma. Learned about the CRUD operation and using the PHP as a Backend.

Activities

JP Morgan Chase & Co., Software Engineering Virtual Experience,

This program has given me brief knowledge about the Interface with a stock price data feed, the Use of JP Morgan Chase Frameworks & tools, and the Display of data visualization for traders. [View]

Piezoelectricity a new energy source for the future railway station,

This Paper was about the concept and working of the piezo plate and its implementation in the railway station. This was my diploma final year project and we created the actual model of the piezo plate implementation on the Railway Station. [View]

2nd Runner Up Synergy Hackathon 2022,

Our project was to develop a website for college students and alumni to apply for the transcript and pay the fees online. On the other side, TPO and Exam Cell can able to view the applied student document, and they can approve or reject the application.