

# Chintamani Patil

**Application Developer at Higgs Boson Health**

**An experienced professional with excellent problem solving skills  
having ability to grasp new technologies.**

117/84 Uma Nagari Murarji  
Peth Solapur, India - 413001  
**+91 9834632388**  
**chintamanip99@gmail.com**

## EXPERIENCE

### **Higgs Boson Health, Pune, India — Application Developer**

October 2021 - PRESENT (10 Months)

Fullstack development ( React Js and Ruby on Rails )

At Ruby on Rails side, working on the Rspec test suite, wrote test cases, developed some apis which included various service calls and many ORM queries, worked on converting soft deletion of DB records (with gem Paranoia) to complete deletion. Worked on various enqueued jobs. Worked on Segment Integration (twilio api service) to track almost all activities that are done on the application. Also working on React Js-Redux Thunk. Developed UI screens according to the requirements referring Figma designs provided.

### **Kratin LLC, Nagpur, India (Internship) — Associate Technologist**

August 2021 - October 2021

Worked on messaging feature using XMPP protocol (XMPP npm package) for messaging. Worked on Redux Saga. Worked on resolving the issues at the front end side.

### **Laurus Infosystems, Bangalore, India (Internship) — Java Development Intern**

February 2021 - July 2021

Worked on technologies : Java-Spring Boot, JSF and Hibernate. Daily Responsibilities included solving issues that occur in the live project and also implementing some new features in the software.

## SKILLS

ReactJs, OOPs, Ruby on Rails, MySQL, Django-Rest Framework, Java, Spring Boot, Hibernate ORM, Restful Apis

## AWARDS

### **Winner of Smart India Hackathon 2019 at National Level**

Provided a Web, IOT based solution for monitoring a real time power consumption to a foundry industry.

Used Arduino Nano microcontroller at hardware side. Used PHP, MySQL, Javascript, AJAX to build the Web application.

### **Winner of Smart India Hackathon 2020 at College level**

Developed a face recognition project for security purposes using a Python based Deep Learning model. The model is trained to recognize the employees of an organization, this model can be used in the security system to restrict unauthorized entry in the organization.

## EDUCATION

### **Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded, India — Bachelor of Technology (Information Technology)**

MONTH 2017 - MONTH 2021

Graduated with CGPA of 7.82

## LANGUAGES

English, Hindi, Marathi

### **Sangameshwar College, Solapur, India — XII Boards**

July 2016 - July 2017

Passed HSC board exam with 84.46%

## PROJECTS

### **Billing, Customer Management, Stock Management and Sales Analysis app — Using React Js - Django REST Framework**

A Billing, Customer Management, Stock Management and Sales Analysis app developed for Denim Factory, a Nanded based Clothing Shop wherein the Shopkeeper can manage the Stock, generate Bills and have a Stock analysis, Customer analysis, Profit analysis in his hand to take further decisions about his business.

<https://shield-1712.web.app/>

### **Social Media Clone App and Abroad University Information Portal — Using React Js - Django REST Framework**

This project is an Application, where students can get a categorized overview of the different universities abroad and a Social Media App where Students studying at the abroad universities can share their experience by posting text, videos, images, audio files and gifs. The viewers can react to these posts by liking and commenting on them.

<https://informatica-a804c.web.app/>