PERSONAL INFORMATION

MANDAL SANJEEV JAIPRAKASH

- House No.:324 Sant Gadge Baba Chawl, Sainathwadi Airoli Gaon, Sector-20, Airoli-400708, Navi Mumbai.
- +91 8291622951
- mandalsanju80@gmail.com

Date of Birth: 28/11/1997

Known Language: English, Hindi, Marathi

CAREER **OBJECTIVE**

To accept the challenging work in industry and contribute towards the success & growth of company by means of hard work, dedication and acquired skills under the guidance of seniors with the coordination and co-operation with colleague.

Web Complete Solutions, Airoli

EXPERIENCE

 2^{nd} , june $2018 - 30^{\text{th}}$ june, 2018

Intern

Worked as part of Website development team.

www.webcompletesolutions.com

CERTIFICATION **JavaScript**

EDUCATION Rajendra Mane college of Engineering and Technology, Devrukh, Ratnagiri

2019

Computer Engineering, CGPI-7.28

2015

Mumbai Divisional Board

Higher Secondary certificate education (HSC), 58.46%.

2013

Mumbai Divisional Board

Secondary School Certificate examination, 78%.

SKILLS

TECHNICAL Languages: c,c++,ASP.NET. Web technology: html, css, php.

Database: mysql, xampp.

Operation system: windows, ubuntu16.04. Frameworks: MS Visual Studio, Android Studio

KEY SKILLS

Good Mathematical Skill

Active Listener Quick Learner

INTEREST

Traveling, Sports, Cooking

PROJECTS Konkan Tourist Places

Web Application

- Online system
- Helps in search places.
- Provide relevant information.
- Provide quick response for query Software tool: MS Studio 2010, ASP.NET.

Database: MS Studio 2010.

Total number of team members: 3

3 months

3 months

Online Complaint Management System

Full stack website

- To view complaint list.
- To take the fast action on the registered complaints.
- To easily categorize the complaints and easy to work
- No need of manually searching of the complaints.

Technology used: html, css, php.

Database: xampp.

Total number of team members: 3

Speedtest Application

Desktop Application

Online system

- To calculate upload and download speed by sending a ping request to server.
- To learn how network a socket programming is implemented.
- To implement the code in windows as well as linux and mac operating system.
- To calculate the speed in real time.

Technology used: python.

Total number of team members: 3

Invisible QR code Generation and Detection Using IR (Infrared) Technology

Desktop Application

- To provide more secure and unique QR code
- To reduce the possibility of counterfeiting.
- To provide more efficient QR code which can hold one hundred times more information than conventional QR code.

Software tool: MS Studio 2013, ASP.NET.

Database: XAMPP

Total number of team members: 3

2 months

8 months