

Mr. Roshan Laxman Mhatre.

PG-DAC(CDAC), BE(E&Tc)

OBJECTIVE:

Seeking a Software Developer position that will provide me with the opportunity to develop skills in software design and utilize my analytical and programming abilities.

Personal Details:

- Name: Mr. Roshan Laxman Mhatre.
- Date of birth: 26th January, 1994.
- Nationality: Indian.
- Gender: Male.
- Marital status: Single.
- Languages known: English, Marathi and Hindi.
- Mobile No: +91 9960430160
- Email id: mhatre.roshan2633@gmail.com
- Permanent Address: B-204, Nimbeshwar Parvati,
Palidevad, Sukapur.
New Panvel – 410206.

Educational Details:

- Completed Bachelors of Engineering in Electronics and Telecommunication at Mumbai University in 2016 with 63.80 %.
- Completed Post-graduate course (PG-DAC) at CDAC in 2016-17 with 72 %.
- Passed HSC.Sci in 2011 Mumbai State board with 60.00 %.
- Passed SSC in 2009 Mumbai State board with 84.92 %.

Technical proficiencies:

Programming Languages: C,C++,JAVA,HTML5, CSS3, JavaScript, JQuery, JSON, XML.

Framework: Spring

Operating Systems: Windows XP, Windows 7, Windows 8

Database: MS SQL Server, ORACLE

Project Details:

Project Name: Online Transportation Bidding(PG-DAC Project).

Technology: JAVA,J2EE

Description: If we want to transport our goods then we have to meet many Carrier Owners & have to negotiate for the cost. After comparison we choose the best one for transportation of our goods. In our project we have provided a platform for Shippers and Carriers. In which Shipper can upload goods & Carrier owners can bid on them for lowest transportation cost. The lowest bid wins & can do further transportation process. We have used JAVA Spring-JDBC technology in our project and MySQL 5.6 database.

Project Name: Enhancement in Circular Polarized Microstrip Patch Antenna.(Final year BE (EXTC) project)

Field: Wireless Antennas.

Description: In this project we were basically focused on ability of a microstrip patch antenna to resonate circularly polarized wave. Our target was to design and fabricate MSA and enhance its important parameters. We designed the microstrip patch antennas with the help of IE3D software for frequency of 2.4 Ghz and studied the various parameters and also changed the shape and size of antenna and concluded that by changing such factors it affects the VSWR bandwidth, Axial Ratio and Radiation pattern.

Extra Curricular Activities:

- Conducted workshop on IE3D software in our college.
- Attended the NRC workshop held in our college.

I do hereby declare that all the statements are made in this Resume are true and correct to the best of my knowledge and belief.

Date:

Place: Navi-Mumbai.

(Mr. Roshan Laxman Mhatre)
