

Dhananjay Gore

🎯 OBJECTIVE

- Highly focused software developer with 1.11+ years experience in Embedded software development. Organized and methodical with an eye for detail resulting in solid coding and trustworthy software programs.
- Self-motivated and hardworking graduate seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases for the growth of the organization.

🏆 ACHIEVEMENTS

- First Prize winner of Nirmitee Project Competition - An Inter Department Project competition at SVCP College.
- Achieved 4th Rank by Scoring 83.47% in Final Year of Diploma.
- Secured 1st Rank by Scoring 98 Marks in Mechatronics Subject and Became the first student to have ever scored more than 95 Marks in Same Subject in Final Year of Diploma.
- Attended and Completed Online Course for Core Java, HTML5, CSS3, JavaScript, C Language.
- Participated in National Level Project Competition at PVPIT College and KJ COET College.
- Participated and Implemented Photo Phobic Robot at SVCP College.

🔧 PROJECTS

Omnifood - 30 Apr'20 to 11 May'20

<https://dhananjaygore64.github.io/webpages/Omnifood/>

Personal Study Project :

- Omnifood is an Imaginary Food delivery company which provides Healthy food for customers and has monthly subscription plans for food delivery, it also provides one time order facility.
- Designed and developed front-end for Omnifood company with modern animations and effects.
- Worked with JQuery, HTML5, CSS3 for designing front-end and event handling.

👤 CONTACTS

📍 Flat no.3, C wing Ganesh park society opposite anandi dining hall manikbaug sinhgad road, Pune, Maharashtra - 411051

📞 8999412038, 8459903626

✉️ dhananjaygore64@gmail.com

🌐 LANGUAGE

English

Hindi

Marathi

⚙️ SKILLS

Operating System

Windows

Linux

Databases

Oracle

Programming Languages

Java

SQL

Embedded C

C Language

Web Technologies

HTML5

CSS3

JavaScript

Quick Invoice - 16 Jan'20 to 20 Feb'20

<https://github.com/dhananjaygore64/QuickInvoice>

Personal Study Project :

- Built QuickInvoice using Core Java (JSE 1.8), Oracle SQL, JDBC such programming technologies.
- QuickInvoice is currently being used to generate Invoice for Incense Stick Manufacturing company.
- With just a few clicks, this generates an Invoice in Excel sheet format.
- Along with this every new customer's Data is stored in Oracle Database and this data is retrieved when the user select that customer for generating invoice next time.

Automated Irrigation System - 11 Jul'17 to 3 Jun'18

BE E&TC Project :

- A Crop caring system which will take care of Soil Properties like soil moisture, fertilizer and pH level automatically and this system works remotely by just making a call to the System .
- Performed troubleshooting on software performance issues.
- Provided solutions to software issues by reviewing/debugging code, and devising fixes and workarounds.
- This Project was developed by using Embedded C Language.

EXPERIENCE DETAILS

Agramee Technology - 2 Jul'18 - till date

EMBEDDED SOFTWARE DEVELOPER

- Built 5+ Projects which include an Ultrasonic Flow Meter, Home Automation, Gardon Monitoring System , Digital Thermostat etc. using C Language and RTOS system.
- Also developed a Front end and Back End Software for Crane Load Chart loader using Python Language.
- Gained exposure in end-to-end development of software products as well as Embedded Products, from requirement analysis to designing, coding and testing

EDUCATION DETAILS

SSC

New English School Ramanbaug

2012 complete | 62.18%

Diploma

Sou. Venutai Chavhan Polytechnic

Electronics & Telecommunications

2015 complete | 83.47%

B.E.

PVG'S College Of Engg. And Technology

Electronics & Telecommunications

2018 complete | 73.60%

HOBBIES

Playing Flute

Playing Harmonica

Playing Guitar

Exploring New Technologies