RAVI VIRENDRA GAUTAMI

Software Engineer
B.E. (Electronics & Telecommunication ENGG)
ADVANCED DIPLOMA IN DOT NET
TECHNOLOGY

8983468566

x raviv.gautami@gmail.com

Pune

Objective:

To achieve high productivity that provides value for money to the company and also to become an asset for the Company.

Summary:

- Software Engineer specializing in front end And Back end development. Experienced with all stages of the
 development cycle for dynamic web projects. Well-versed in numerous programming languages including
 HTML, OOP, JavaScript, C#, SQL, Dot Net, ASP .net. Strong background in project management and
 customer relations.
- Completed Fast Track Advanced Diploma in Software Technologies with knowledge of DOT NET.
- Possess excellent skills in manufacturing process improvements, reduction in cost of manufactured goods, and basic engineering practices.
- Able to operate effectively in a team and contributing positively to team operations.
- Quick learner and can use my skills and prove my technical ability.

Professional Training:

- Fast Track Advanced Diploma (FTAD) in DOT NET Technologies from DGX Learning Solutions Pvt. Ltd.
- Business Correspondence & Business Facilitator (Jan'18)
- PLC Automation (Aug'18)
- MS Office
- Field Technician: Air Conditioner (April'19)
- Solar Panel (November'19)
- AutoCAD (May'20)

Technical Skills:

Programming Languages : C, C++, Data Structure, C#, ASP.Net, ADO.Net

Web Technology : HTML, CSS

Database Language : SQL

Framework : DOT NET Framework , MVC
Operating System : Window XP, Linux, Window 7/8/10.

Design Knowledge : Auto CAD, CATIA, SCADA (Intouch 9.5, Intouch 10.5, WINCC),

Panel-E-Plan.

Work Experience:

• QuantumID Technologies (India) Private Limited. (Smartkargo)

Work Tenure : July 2022 to Till Date.

Position Title : Software Engineer

Location : 302, Manikchand Ikon, 3rd Floor, B Wing, Bund Garden Road, SmartKargo, Pune –

411001.

- Engineered ERP pages, crafted messaging services, and fortified databases for leading airlines.
- Consulting regularly with customers on project status, proposals and technical issues.
- Transformed existing software to correct errors, upgrade interfaces, and improve efficiency.
- Cooperate diligently with other IT team members to plan, design, and develop smart solutions.
- Interface with business analysts, developers, and technical support to determine optimal specifications.
- Worked on the improvement of all programming procedures in order to make the whole software development process more effectively.
- Working on .Dot Net for front-end activities and SQL for backend and Database activates.
- Sending Daily EOD report with client.
- Provide work status on the Daily and Monthly meetings.
- Tracking JIRA Ticket status updates and flow.
- Connecting with quality department on check points or queries.
- Managing Job task and update the work tracker.
- Performed other duties as assigned.

Prakash Metal Industries

Work Tenure : July 2017 to June 2022.

Position Title : Sr. Design Engineer

Location : Gultekdi Industrial Estate, Gultekdi, Pune – 411 042.

- Designing and developing of sheet metal parts using AutoCAD.
- Provide satisfactory solutions to the customers in Design, Analysis, and project related solutions and planning structure as per customer's requirement design and fabrication.
- Coordinating the prototype manufacturing of products drawing.
- Performing conceptual detail design of product.
- Preparing Laser cutting layout drawings and sheet metal planning.
- Creating field sketches with critical dimensions to aid in equipment layout.
- Designing Turret Punch Programming.
- Preparing Costing of martial.
- Project handling & Manpower Planning.
- To archive the production schedule.
- Quality control and material management to reduce in-house wastage.
- Detailing and Drafting of structural drawing and fabrication drawing.
- Preparing AutoCAD 2D, 3D and Isometric drawing.
- Calculating total material, Laser cutting Cost and rejection cost.
- Verify equipment and process before production.
- Developing of tray with Bending Details.
- Designing of steel structure platforms.
- Preparing Invoices & Challans in Tally ERP.
- Preparing Quotation of bill of material in sheet metal.
- Rework of defective components.
- Hand on Experience on CAD software tools AutoCAD Mechanical.
- Creative work designing using Photoshop.

Education:

- B.E. (Electronics & Telecommunication) from Universal College of Engineering and Research, Pune in 2017 with 70%.
- Diploma (Industrial Electronics) from Bharati Vidyapeeth College of Engineering, Pune in 2014 with 63%.
- SSC from Sanghavi K.M. High School, Pune in 2011 with 68%.

Achievements & Awards:

- Paper published at International Journal Object Sorting Based On Color And Weight With ID: IJSRDV5I40014 (website: www.ijsrd.com)
- Runner Up for the best poster making in mar 2017 Runsangram event.

• Won second prize for the poster presentation in mar 2017 at national level on Unitechfest event.

Project Works:

- Automatic Car Parking (Diploma Project)
- LED Scrolling Display (B.E. Mini Project)
- Object Sorting Based On Color and Weight (B.E. Main Project)

IT Project:

Project Name : - Mobile Shop
Technology Used : - C#, ASP.NET.
Software : - Visual Studio2019.
Database : - SQL Server2016.

• Project Details :

Mobile Shop is a web application. The application is developed to manage Mobile Store activities like maintaining staff data, customer data, products (Mobile Data) and billing.

Personal Details:

D.O.B. : 27th Dec, 1994

Marital Status : Single

Languages Known : English, Hindi, Marathi and Gujarati.

Special Interests: Listing Music, Watching TV, Dancing, Drawing and ART.

Address: Viva Sarovar, B 301, opp. Siddhivinayak society, Jhambhulwadi road, Ambegaon KH,

Pune – 411046.

* I am affirming that the information given above is correct to the best of myknowledge.

Date:
Place: Pune (Ravi Virendra Gautami)