

Rupa Vaishnavi Anupindi

Buøy Ring 33A, Hundvåg-
4077, Norway.

Email: rupavaishnavi@gmail.com,

Mobile: (+47) 92545161

Objective:

Electronics & Instrumentation graduate with experience as a Software developer, Android developer and a Technical Documentation Specialist is now focused on long-term career in Norway. A matured and a tenacious worker with high work ethics possessing innovative and analytical skills with good strength in translating business and customer objectives into technical delivery.

Possess Residence Permit in Norway. This permit is renewable and grants complete work privileges with indefinite stay in Norway.

Educational Qualifications:

Year	Degree/Certificate	Institute/school	Marks scored
2008 – 2012	Bachelors in Electronics and Instrumentation Engineering	GITAM University, India	81.2%
2008	Intermediate	Narayana Junior College, India	92.2%
2006	SSC, Class 10	Cambridge High School, India	91.8%

Project Details:

Period: August 2019-Present (Undergoing Full-Stack Web developer Course)

- Learning HTML, CSS, JavaScript, Node.js, Express.js, Koa.js, git and MySQL.
- Gained knowledge on SCRUM and AGILE methodologies

Company: Flow Design Bureau, Stavanger

Period: November 2018 – January 2019

Position: LabView Developer (intern “Arbeidspraksis”)

Brief description of role:

- Self-learnt and implemented an NI Vision LabView Application that involves image acquisition and image processing techniques
- Documented a User Manual for the application developed

Company: Wizgenx Technologies, India

Period: July 2016 - October 2016

Position: Android Developer (intern)

Brief description of role:

- Undergone training in various areas of app development in android technology using Eclipse IDE and SQLite database.
- Developed demo apps based on the knowledge gained from the training program.
- Involved in testing and validating components as a part of the app development.

Company: Tata Consultancy Services, India

Period: June 2012 – January 2015

1# Project Name: Pharmacy IT HDP (June 2012 – June 2014)

Worked on the Home Delivery Pharmacy Application Development, which can help the Customer in processing the Drug Prescriptions, Pharmacists in Adjudication and finally the Credit Card processing.

Domain: Health Care

Project Description:

Upgrading a normal manual processing application that is made open for future add-ons using efficient and latest technologies.

Position –Developer

Technologies Used: C#, ASP and ADO.net

Brief description of role:

- Involved in complete Life Cycle including Analysis, Design, Development and Testing.
- Created multi-tier architecture for the application.
- Created Web Pages using Master Pages.
- Used Grid View control extensively for data display, dynamic generation of rows, and user input inside template columns.
- Used Edit Item-Templates and Footer Templates extensively for editing and adding rows.
- Programmed Data Access Layer using ADO.NET, which involved in accessing data from the Database using Connected Architecture, which requires the strong OOPS concepts.
- Used Java Script, HTML and CSS for developing Web Pages.
- Involved in using SQL Server 2008 for Database
- Utilized ADO.NET technology extensively for data retrieving, querying, storage and manipulation. The code behind is implemented in C#.NET.
- Implemented HTML Server Controls, ASP Server Controls along with Validation Controls.
- Gained good experience with client interactions and maintained documents like Application Design, Detailed Design which include drafting of the Use cases and State Diagrams.

2# Project Name: Technical Communication Group (June 2012 – January 2015)

Position –Technical Writer

Tools Used: MS Word, MS Excel, MS Office PowerPoint

Brief description of role:

- Review a wide array of document deliverables such as Technical and Financial Proposals, White Papers, Technical Reports, Presentations, Training Material, Web Content and Software Development Lifecycle (SDLC) documents.
- Interact with key stakeholders such as the Subject Matter Experts (SMEs), Authors or the Engineering teams to understand the content and context before the review. Ensure that the documents adhere to customer-defined templates, standards or guidelines
- Facilitate content creation for various document types through a process-based approach. Create templates for various document types, samples, documentation guidelines, checklists, training material and other assets as per customer and project requirements both for specific accounts and for the enterprise.
- Conduct various training programs for employees and authors on how to present or develop content that meets customers' and organization's expectations.

- Collaborate with the authors and the Project Management teams, in a proactive manner on a regular basis, to understand the teams' requirements.
- Understand customer requirements and implement Defect Prevention Initiatives to enhance the quality of document deliverables and improve the authoring skills of employees. Train the employees to deliver documentation that meets customers' or the organization's expectations.
- Create templates, for various document types, samples, documentation guidelines, checklists, training material and other assets as per customer and project requirements both for specific accounts and for the enterprise. Design Web pages and analyze the usability of presentations, websites and software Graphical User Interfaces (GUIs).

Company: Reliance Industries, India

Period: April 2012 – May 2012

Position: Summer Intern (Graduate Trainee Engineer)

Brief description of role:

- Undergone Industrial Training on Process Fire and Gas System and learnt about various field instruments
- Learnt measurement and calibration of various fire and gas instruments like fire, gas, smoke and flame detectors.
- Also learnt the measurement and calibration of various field instruments such as various types of valves, flowmeters and transmitters.

Achievements:

- Published an international journal on the topic: Implementation of Thermistor linearization techniques based on modified 555Timer using LabVIEW.(IJCER|Mar-Apr 2012|Vol.2|Issue no:2|390-394)
- Certified in Windows Applications Development with Microsoft.NET Framework 4.

Key skills:

- Learning agility and effective personal communication skills
- Hard working ability
- Self Motivated, Determined and Self-confident.
- Loyalty and obedience

Personal Profile:

Date of Birth:	02-08-1990.
Sex:	Female
Languages Known:	Fluent in English. Can speak and write B1 level Norwegian