

ANUP MAHATO

PERSONAL DATA

DATE OF BIRTH: 15 December 1996
ADDRESS: Sector-'C', Qr No.-162, Bondamunda, Rourkela, Odisha
PHONE: +91 7978702958 | +91 7504742998
EMAIL: anupmahato033@gmail.com | anupmahatonitrkl123@gmail.com

EXPERIENCE SUMMARY

- Overall, 2.5 years of experience in .Net Core 3.1, Vue.js, Microservice API in .Net core, Entity framework Core, SharePoint Client Side Object Model (CSOM), Console Applications, AWS development, SQL Server, JavaScript, ASP.Net MVC, Web API, Pega 8.6
- Hands on experience in Software Design, Server-Side Development, Client-Side Development, bug fixing, Testing and Deployment of Software systems for various commercial applications.
- Certified SAFe 5 Practitioner issued by Scaled Agile Inc.
- Exposure to AWS and CI/CD pipelines
- Have handled Deployment and production activities

SKILLS

SERVER-SIDE C# • .NET Core 3.1 • ASP .NET • Entity Framework Core • MVC • Linq • Sharepoint Client Side Object Model(CSOM) • OData • MySql • Pl/Sql •

CLIENT-SIDE HTML • CSS • JavaScript • Vue.js • React • Vuex • Redux • Sass/Scss • Bootstrap • Tailwind • Kendo-UI • Materials-UI •

TOOLS/PLATFORMS Git • Docker • AWS • Azure DevOps • Pega 8.6 • SonarQube • WhiteSource •

BUSINESS LOGIC Oil & Gas

ACHIEVEMENTS

- CGI - Rewarded with Key Contributor
- CGI - Won Bronze award for extra ordinary performance

EDUCATION

MAY 2019 in METALLURGICAL AND MATERIALS ENGINEERING,
National Institute Of Technology, Rourkela
Major: Mechanical Metallurgy
GPA: 8.34/10

MARCH 2014 Intermediate in SCIENCE,
Kendriya Vidyalaya Bondamunda, Rourkela, Odisha
PERCENTAGE: 92.00

MARCH 2012 Matriculation ,
Kendriya Vidyalaya Bondamunda, Rourkela, Odisha
CGPA: 10/10

PROJECT SUMMARY

PARSABLE	<p>APR 2020-MAR 2021</p> <p>Role: Full Stack Developer</p> <p>Organisation: CGI</p> <p>Software: Pl/Sql, C# .Net, Web Api, Oracle Entity Framework, CSOM,</p> <p>Team Size: 6</p> <p>Description</p> <p>The project consists of different modules mainly involves consuming REST APIs, Importing the data into Oracle Sql Database, Processing the data. Data is imported repeatedly and the module tries to insert the new data in the database. Using Sharepoint Client Side Object Model(CSOM) for uploading files in Sharepoint, doing CRUD operations on files/folders, working with meta-data columns, Content types in Sharpoint.</p>
WELLS CARBON DASHBOARD	<p>APR 2020-NOV 2020</p> <p>Role: Full Stack Developer</p> <p>Organisation: CGI</p> <p>Software: C# .Net, Web Api, Entity Framework, OData, Vue.Js, Bootstrap Kendo-UI, MySql</p> <p>Team Size: 6</p> <p>Description</p> <p>The project involves graphical representation of business data in the form of Graphs, Pie-Charts, Grids, KPIs. Dealing with bulk data the challenge was to render the graphs efficiently. This was achieved with Vue.Js, Kendo-UI, Bootstrap libraries for client-side and .Net with Mvc, EF Core for server-side.</p>
STANDARD PRACTICE LIBRARY	<p>MAR 2021-NOV 2021</p> <p>Role: Full Stack Developer</p> <p>Organisation: CGI</p> <p>Software: C# .Net, Web Api, Entity Framework, Pega</p> <p>Team Size: 8</p> <p>Description</p> <p>The project gives user ability to create standards for performing the activities in a Well rig. The whole process was manual, this project helps in digitising the process there by providing a library of Standard Practices which can be used as a library. Client side was completely built on Pega with workflows of review and approval cycles for every Standard Practice. .Net web Apis were built to expose data and it was integrated in Pega with authorization and authentication.</p> <p>Got recognised as a key contributor in the project because of handling complex logic of versioning the documents.</p>
WELL HANDOVER	<p>SEP 2021-PRESENT</p> <p>Role: Full Stack Developer</p> <p>Organisation: CGI</p> <p>Software: C# .Net, Web Api, Entity Framework, Pega</p> <p>Team Size: 8</p> <p>Description</p> <p>Wellhandover is an app for the users(Well Engineers) to finalize the work done in a well. This includes all technical and functional specifications, it summarizes the business data involved in planning and execution and have a workflow for approval. UI is built using Pega application and .Net web apis are integrated with Pega to expose business data.</p>
PORTFOLIO WEBSITES	<p>Portfolio: https://anupmahato.vercel.app/</p> <p>Netflix-Clone: https://netflix-clone-3a5fe.web.app/</p> <p>Airbnb-Clone: https://airbnb-clone-lilac-two.vercel.app/</p> <p>Spotify-Clone: https://spotify-vue-clone-6f00bolel-monkeydgoku.vercel.app/</p>

WORK EXPERIENCE

- Working as Software Engineer for CGI - August 2019-Present.
- Internship at Indian Institute of Technology, Bhubaneswar

SOFT SKILLS

LANGUAGES English - Professional Fluency
 Hindi - Basic Fluency
 Odiya - Basic Fluency

SOFT SKILLS Leadership and Team Work
 Analytical Thinking

EXTRA CURRICULAR ACTIVITIES

JANUARY 2020	TABLE TENNIS TOURNAMENT,CGI, 2020 Won 3rd Prize in Men's Singles, Won 2nd Prize in Doubles
MAR 2019	TABLE TENNIS INTRAHALL, NIT RKL, 2019 Won 1st Prize in Men's Singles, Won 1st Prize in Doubles
JANUARY 2017	CO-ORDINATOR IN NITR UTSAV, 2017 NITR Utsav is the cultural fest of NIT Rourkela.I cordinated gaming event which includes games like "CS-GO" and "NFS". My position was the head of the Technical Team
AASRA	MEMBER Active member of "AASRA-Because they need us". Organised and participated in many social services like teaching poor students, distributing food and clothes in slum areas etc.

INTERESTS AND ACTIVITIES

Table Tennis, Cricket, Badminton, PC gaming
Watching Movies, TV Series, Music