

# Abhishek Malakar

Full Stack Developer

## Contact

Moble : 7748057369, 9340639478

E-mail : [ABHIMALIM@GMAIL.COM](mailto:ABHIMALIM@GMAIL.COM)

Linkedin: [linkedin.com/in/abhishek-malakar8aa16a190](https://www.linkedin.com/in/abhishek-malakar8aa16a190)

GitHub: <https://github.com/Abhishekmalakar>

## Summary

I have 2 years of experience includes Microsoft .NET technologies, Angular 2/4, Reacts. ML, Data Science. I have successfully participated in various projects based on Microsoft's software development frameworks, Reacts and database technologies. I have also done some self freelance projects.

## Technical Skills

Environments	Windows
Front End Languages	Angular 2/4, Reacts, Type Script, SASS, Bootstrap, JavaScript, , HTML, Tailwinds
Microsoft Technologies	MVC, C#, Entity-framework, Link Query
Testing Framework	N Unit, Ms Unit
Database	SQL Server
Development Tools	Visual Studio, Visual Studio code, GooleColabe, JupyterNotbook, Power-BI.
Deployment Tools	MS Azure, GitHub,
Domains	Product-base Software, Education, Healthcare

## Professional Experience

**Vibrant Info-Hybrid(Software Engineer)Duration: April 2024 – Till Date**

**Ahemdabad**

Vibrant Info providing customized solutions in accordance with specific business needs.This is where vibrant excels,seamlessly blending customer-centric encounters with cutting-edge design principles.

Project	Lawarence Technical University .NET
Summary	Experience in CMS architectures, focusing on the LTU Projects framework. Skilled in dynamic site and and page creation, delivering robust, scalable, and customizable solutions.
Main Technologies	DotNet MVC, SQL Server, Angular
Responsibilities	<ul style="list-style-type: none"><li>Worked on memeory leak and performance improvement</li><li>Designed and code the application</li><li>Developed .Net APIs to meet client requirments.</li></ul>

**Astoria Solutions -Onsite (Associate Software Engineer) Aug 2022 – Feb 2024**

**Hyderabad**

Astoria Technologies is a specialized digital transformation with innovative solutions for safety,productivity,and

accountability focusing on hazardous industries and foothok companies.

Project	AstorSuit (US Patented)
<b>Summary</b>	It is US patent technology product that can be individually or combined integrates with third part systems and offer customized dashboards.
<b>Main Technologies</b>	Angular 2, SASS, MVC, SQL Server 2008, Power-BI, ML
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>Developed and Integrated API's for seamless integration.</li> <li>Done API Unit testing and power BI Dashboards.</li> <li>Setup the Angular 2 component for project</li> <li>Managed data processing with tools like roboflow, image labelling</li> <li>Implement ML model to train &amp; test image data sets.</li> </ul>

Project	AstorTime
<b>Summary</b>	It is a part of astorSuit us patented product that manages attendances and calculates salaries , shifts and time to ensure safety life from hazardous zones.
<b>Main Technologies</b>	Angular, MVC, C#, SQL Server 2008, EF, Link Query, Power-BI,
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>Developed and Integrated API's for seamless integration.</li> <li>Developed a scheduler control in MVC</li> <li>Integrated backend ,API to Angular Version.</li> <li>Apply CRUD to data tables in Angular.</li> </ul>

#### **DDUGKY (Data Science -Training) Duration : Dec 2021 – June 2022**

**Bhopal**

Deen Dayal Upadhyay Gramin Kaushalya Yojana is a govt. skill training program that provides rural candiates with offline training in advance AI and ML technologies.

Project	Time Series Model
<b>Summary</b>	Proficient in filtering and cleaning share market data utilizing a range of technologies to ensure data accuracy. Developed ML model to analyze share market trends and make pridictions.
<b>Main Technologies</b>	Python, Pandas, Numpy, Skylearn, Arima & Sarima, Google Colabe, PowerBI
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>Understood and analyzed the requirements</li> <li>Designed and coded the google collabe.</li> <li>Clean the data sets and remove null values.</li> <li>Train and test the model to apply ML algorithms.</li> <li>Apply statistics for pridiction data accuracy.</li> </ul>

#### **GMR Network (Self- Freelance Project)**

**[www.gmrnetwork.in](http://www.gmrnetwork.in)**

Globe online reporting network is a leading teleradiology and nuclear medicine online reporting services provider, revolutionizing healthcare by bridging tha gap between image interpretation and patient care.

Project	GMR Reporting
---------	---------------

<b>Summary</b>	Providing online reporting for various radiology subjects in healthcare, including X-ray, CT-scans, MRIs, and other nuclear Medicine diagnostics.
<b>Main Technologies</b>	React, Tailwind CSS, Django, SQL Server, DCOM Viewer.
<b>Responsibilities</b>	<ul style="list-style-type: none"> <li>Understood the client requirements.</li> <li>Developed UI and Data binding with React from scratch.</li> <li>Organized client meeting and prepared documents.</li> </ul>

## Educational Background

- BE (Computer Science & Engineer) – Sagar Institute of research & Technology. Year May-2020 (7.3 GPA)

## Certifications/ Internships

- Data Science . **Nasscom NSQF Level 08.(Offline)**
- Python and Web Development **Dollop Infotech Pvt Ltd.(Offline)**
- Python Coding. **Hacker Rank. (Online)**
- Web Application . **Coursera(University of Michigan (Online))**

## Personal Details

Address : Khargone, 451335 MP, India  
 Gender : Male  
 Status : Unmarried  
 DOB : 7 Aug 1998  
 Languages : English, Hindi

## Self Declaration

I, Abhishek Malakar, hereby declare that the information provided in this resume is true and correct to the best of my knowledge and belief.

