Divyanshu Nautiyal

Portfolio: https://divyanshul66.github.io/Divyanshu\_portfolio/

LinkedIn: https://www.linkedin.com/in/divyanshu-nautiyal-0213351b4

Github: https://github.com/divyanshul66/

EDUCATION

Bachelor of Technology - Information Technology

Vidya College Of Engineering (Abdul Kalam Technical University)

Intermediate, (PCM)

• Presidency Public School

High School, (Science)

• Presidency Public School

Uttar Pradesh, India

Email: divyanshunautiyal.l66@gmail.com

September 2019 - August 2023

Uttar Pradesh, India

Mobile: +91-9149338251

Meerut, Uttar Pradesh, India

April 2018 - April 2019

Uttar Pradesh, India April 2015 - April 2016

SKILLS SUMMARY

• Programming: Java, PHP, C, Html, CSS, JavaScript, Bootstrap, SQL, NoSQL, Node.Js, Express.Js

• Other Skills: Hacking, Web Technology, DBMS

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management, Positive Attitude, Focused.

Experience

Software Engineer

V-CARE ONLINE SOFTWARE SERVICES PVT LTD - Website Link

LAL KUA GHAZIABAD, UP-201009

. ,

August 2023 - June 2024

• Responsibilities, Achievements, and Contributions:

Developed customized modules for CRM(Customer Relationship Management), ERP based software to meet the unique requirements of diverse clients, ensuring optimal functionality and user experience.

Facilitated effective communication with clients to discern their unique requirements, translating them into actionable technical specifications for seamless integration with business objectives.

Maintained a proactive approach to staying abreast of industry trends and emerging technologies in CRM software development, integrating new knowledge and skills to drive continuous improvement and innovation.

Full Stack Software Developer

MEERUT (UP)

PCBizness Enterprises PVT LTD - Website Link

July 2022 - November 2022

• **Project**: Contributed software engineering expertise in developing products from requirements definition through successful deployment.

and i created a vehicle delivery process system for ACE (Action Construction Equipment) Company, and worked on (HIMS) Hospital Information Management System ERP, CRM based software, also gave backend support to their clients.

Web Development

Remote

REMARK SKILL EDUCATION

October 2021 - November 2021

 $\circ\,$   $\mathbf{Project}:$  Created a project on Photography Blog using Html, CSS, Bootstrap.  $\mathbf{Link}$ 

Projects

• Full-Stack Development- Ecommerce Platform LIVE:

- **About**: Developed the front-end and Backend layout and user interface using PHP, HTML, CSS, JavaScript, Bootstrap, users can effortlessly check product sizes, colors, brands, and prices, facilitating informed purchase decisions and enhancing customer satisfaction, and admin can handle the backend part in it.
- $\circ\,$  Tech Stack: PHP, HTML, CSS, JavaScript, Bootstrap, Mysql, Visual Studio.

 $\bullet$  Full Stack Development- Chatting Application :

- o **About**: Developed a real-time chatting application using Node.js for server-side scripting, Express.js for handling routes and middleware, and HTML/CSS for frontend design and layout.

  Integrated user authentication features, including registration, login, and logout functionalities, to ensure secure access to the application. Designed and implemented a user-friendly interface using HTML and CSS, focusing on intuitive navigation and visually appealing layout to enhance the user experience.
- o Tech Stack: Visual Studio, Javascript, Node.js, Express.js, MongoDB, Sass

• Frontend Development- Music Player System LIVE:

• **About**: It is the front-end using HTML, CSS it is the Single Playlist Screen project in which there are different types of Artist and their music user can see easily and user can see their recently played music. but it is a type of static web page

o Tech Stack: Visual Studio, HTML, CSS.

## CERTIFICATIONS LIVE

• Java Full Stack Course:

- Completed Java Full Stack Development training offered by Generation India in collaboration with Vinsys IT Service,
   Pune, demonstrating proficiency in key concepts and practical skills essential for Java-based full stack development.
- Awarded as best excellence in recognition of my outstanding performance for Accel-R8,2.0(Robo-Race) at Techwiz'19 conducted by Vidya College of Engineering.
- Participated in ROBO-ARMS at Techwiz'19 conducted by Vidya College of Engineering
- Awarded in Project Presentation and my topic was Li-Fi organized by Applied Science Humanities.