Siddharth

Meerut Uttar Pradesh (India) B.Tech(CSE)

Contact No.: +91-8532013758

Email: 1234siddharthboy@gmail.com

LinkedIn

Examination	University	Institute	Year	%
Graduation	Dr. A.P.J. Abdul Kalam Technical University, India	College of Engineering and Rural Technology	2023	80.00%
Intermediate/+2	UP BOARD	GSDN Inter College Parikshitgarh Meerut	2019	62.00%
Matriculation	UP BOARD	Sarvoday Inter College Khatki Meerut	2017	64.50%

EXPERIENCE

Software Engineer in HestaBit Technologies

Socially Recruited (company product) [Link] :

• 30 Aug 2022 - Present

Web developer Apprenticeship in Rabbit Infotech LLP

• 13 April 2022 - 25 Aug 2022

SKILLS

Concepts: OOPS in PHP		Programming languages: PHP, JavaScript, Java				
BackEnd: PHP, Laravel, Node.js		Frontend:	HTML, CSS, Bootstrap, JQuery, React.js, Vue.js			
Database: MySql, MongoDB		Framework: Laravel, Node.js , Express.js, Vue.js, React.js				
Third party integration:	Meta, TikTok, 1 Whatagraph, D-I					

PROJECTS

• Implemented features for creating and managing ads on various social media channels, including Facebook, Instagram, LinkedIn, Snapchat, TikTok, and Messenger.

• Front-end created by Vue.js and backend by Laravel Php.

Secure Healthcare Solutions [Link] : Technology: Node.js, Exprss.js, Socket.io, Laravel

- Played a key role in enhancing the functionality of the Secure Healthcare Solutions CRM system.
- Successfully designed and implemented a real-time chat feature within the CRM platform.
- Front-end completed by HTML,CSS and bootstrap and back-end completed by core PHP and Laravel and chat module completed by node.js, express.js and socket.io.

Multi-Vendor E-commerce :

- Developed and maintained a Multi-Vendor E-commerce platform where vendors can create accounts and sell their products.
- Designed and developed the vendor dashboard, providing a user-friendly interface for vendors to manage their products, inventory, and orders.

Social media website :

- Technology: HTML, CSS, Bootstrap and core php, mysql Develop a social media website where users can upload, delete posts, send friend requests, and accept friend requests. If users are friends, they can chat together.
- The front-end is completed using HTML, CSS, Bootstrap, while the backend is completed using core PHP and MySQL.

LANGUAGE

• English, Hindi

STRENGTHS

Dedicated | Positive Attitude

Technology: Node.js, Exprss.js, React.js

Technology: Vue.js, Laravel