Abhishek Payala

LinkedIn | Email: abhishekpayala01@gmail.com | Mobile: 8595136848

INTRODUCTION

Highly motivated computer science graduate with experience as Full Stack Developer and IT Engineer. Proficient in JavaScript, MySQL, and PHP and demonstrated ability to contribute to project development.

EXPERIENCE

DEHLIVERY PVT LTD

Gurugram, Haryana

Location: Dadri, Uttar Pradesh

IT Engineer: Aug'23-Present

- · Proficiently handle HHD(Hand held device) installation, configuration, troubleshooting, and user support across India.
- · Expertise in managing and resolving software bugs related to HHDs.
- Designed and implemented an attendance database to efficiently manage employee attendance data across India locations.

CHETU PVT LTD Noida, UP

Software Developer Intern: May'23-July'23

- * Developed and implemented user-friendly login and registration forms using HTML, CSS, and JavaScript
- * Integrated Login & Registration webpages with MySQL database, enabling efficient storage and fetching of data as per requirement basis
- * Completed an intensive and highly graded full-stack developer training course, acquiring comprehensive skills in front-end, back-end, and database management.

TECHNICAL SKILLS

Front-End : JavaScript, HTML, CSS, AJAX, JQuery

Back-End : PHP, MySQL, Python

Dev Tools : XAMPP, Visual Studio Code, Git, Github, SureMDM Console

EDUCATION

Mangalmay Institute of Engineering and Technology
Bachelor of Technology in Computer Science | CGPA:7.5

Greater Noida, UP

Heliger Roarden Education Center

Heliger Boarden Education Center Kanpur, UP

Senior Secondary School

Delhi Public School

Dadri, UP

High School

PROJECTS

- Hotel Managment Database System: Developed a user-friendly hotel management system that efficiently stores and retrieves data using MySQL, while using JavaScript to create user inputs
- Sound Responsive LED System: Developed circuit comprised of different elements such as mircrophone, battery, capacity which is programmed in arduino which blinks based on the wavelength receive.