

 \searrow

devenbanoth07@gmail.com



+91 78936 43630



2-1/1, Bollikonda, Nekkonda, Warangal, Telangana, India



linkedin.com/in/devendarban oth



github.com/devendarbanoth

DEVENDAR BANOTH

Software Developer

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work.

EDUCATION

Bachelor of TechnologyIndian Institute of Information Technology, Surat

8 53

Courses

Computer Science and Engineering

HSC/IntermediateSV Trishool Junior College, Hanamakonda

98%

Courses

MPC

SKILLS

C, C++, PHP, Python

MySQL, mongoDb, SOLite

HTML, CSS, JS

React JS, Node JS

Laravel, Wordpress

Flask, Springboot

AWS Lambda, RDS,

WORK EXPERIENCE

Software Developer Crabroom PayInt LLC, Hyderabad

12/2022 - Present

A payment integration company offers tools and services that enable businesses to seamlessly integrate payment processing into their workflow.

Achievements/Tasks

I have successfully completed over 5 client projects, utilizing various technologies such as PHP, Wordpress, AWS Lambda, RDS, DynamoDB, Springboot, and Flask, as well as integrating payment platforms like Stripe and PayPal.

PROJECTS

Canteen website (Wordpress)

Website for canteen provides a seamless online platform for customers to order meals and snacks with ease. With intuitive features and a user-friendly interface, customers can browse menus and make payments using UPI or cards all in one convenient location

Subscription Management Website (Python, AWS lambda, DynamoDB, Stripe)

A website that allows both individual and institutional users to purchase and manage their subscription plans, by adding or removing institute users, updating payment methods, downloading invoices, and updating their plans.

Springboot Application (Java, AWS lambda, AWS RDS)

CRUD (Create, Read, Update, Delete) application that includes an authentication module. The application is deployed on AWS Lambda, and AWS RDS is used as the database for storing data

Shopping Zone (Node.js, React.js, Express.js, MongoDB, HTML, CSS)

Shopping Zone is a comprehensive e-commerce project that aims to emulate the popular online shopping platform Flipkart, using the MERN (MongoDB, Express.js, React, and Node.js) stack. The project includes both an Admin module and a User module, providing different functionalities for users and admin.

Laravel Application (MVC architecture, PHP, HTML, CSS, MySQL)

Simple CRUD application with third party API login system. It allows to send emails, upload files, export or import excel data and logged-in users can choose a product and complete the checkout session. Stripe API is used as the payment processor in test mode

My-Chat Application (React.js)

□ A simple chat application using JavaScript at front-end & React Chat-engine powering at backend

CERTIFICATES

MERN Stack web development course

Full stack web development with Node JS

Complete JavaScript course for web development

Python for beginers