

Abnish Kumar

Full Stack Developer

A passionate and aspiring Full Stack Developer skilled in the area of Front End JavaScript/ES6/ES2017. Molded and shaped by Masai's intensive and immersive learning. Looking forward to joining an organization where I can contribute towards individual and company growth.

Patna

Patna

- akp12556@gmail.com
- 🔾 Patliputra Colony, Patna, Bihar, India
- in linkedin.com/in/abnish-07
- github.com/abnish07

- +91-8051665056
- abnish-kumar.vercel.app/
- @abnish07
- medium.com/@akp12556

WORK EXPERIENCE

Digital Marketing TrainerDigital Vidya

10/2018 - 05/2019

Work Description

 Provided Training to the students and professionals

TECHNICAL SKILLS



Digital Marketer DG Digital

06/2017 - 09/2018 Work Description

 Handed Social Media, SEO, Google Adwords campaign

SOFT SKILLS

- Teamwork Collaboration
- Communication Interpersonal Skill
- Problem Solving Adaptability

PERSONAL PROJECTS(WEB)

Clone of Onefinestay 🗗

 Online Hotel Booking Platform, where user can book a variety of hotels and make payment.

Shopping Cart

 Online shopping cart, Add all your products into the cart and shop online.

EDUCATION

Masai School (01/2020 - 08/2020) Full Stack Developer

Bhagalpuer College of Engineering (09/2011 - 07/2015) Computer Science & Engineering, Bhagalpur, Bihar

Chrome Extension (Time Waste Tracker)

- A Tracker to track your waste time on your listing websites.

Payment Management System

- To manage your expenses against your income.

Github Job API

 Search all the jobs available for the position and according the location.

Marks Recorder

Record the marks of the students and show the Report card.

Timer & Stopwatch

Show timer and stopwatch.

Tic Tac Toe

- A game, where you can play tic tac toe

Todo (CRUD App)

 Add your items into todo, edit and update your items and remove when complete.

CERTIFICATES

Google Certification (Google Adwords)

LANGUAGES

Hindi English
Full Professional Proficiency Full Professional Proficiency

INTERESTS

Coding Reading Tech Blogs Playing Cricket