



Ajay Krishnanand Paikra

MERN STACK DEVELOPER



ajaykrishnanand.5689@gmail.com



9131481328



Motinagar, Raipur, India



ajay12-
p.github.io/ajay.github.io/



github.com/Ajay12-
p/mernstack_client/tree/main

SKILLS

MERN Stack Developer

LANGUAGES

HTML

Professional Working Proficiency

CSS

Full Professional Proficiency

Javascript

Full Professional Proficiency

C++

Full Professional Proficiency

C

Full Professional Proficiency

INTERESTS

Playing Chess

Swimming

EDUCATION

Senior Secondary (XII), Science(Maths)

Maa Sarveshwary Shishu Mandir Higher Secondary School

06/2019 - 06/2020

Biakunthpur, Koriya (C.G.) Pin-497335

Secondary (X)

Shakuntala Saraswati Higher Secondary School

06/2016 - 04/2017

Biakunthpur, Koriya (C.G.) Pin-497335

B-Tech

Shree Rawatpura Sarkar University

06/2020 - 06/2020

Dhaneli, Raipur (C.G.) Pin-492001

ABOUT ME

Hello, my name is Ajay Krishnanand Paikra. I am an ambitious web developer specializing in creating online destinations precisely tailored to each customer's needs. Translates vague design goals into actionable, technical details. Trusted provider of sites and online assets designed to drive return patronage and increase engagement. Talented web designer comfortable completing projects ranging from simple storefronts to enterprise-class, web-based interfaces.

CERTIFICATES

I have done my MERN Stack course using Udemy (01/2022 - 03/2022)

This course was about to create a project like social media platform

I have done my React Native course using Udemy (08/2022 - 11/2022)

This course is about to make a web application for selling courses

PERSONAL PROJECTS

Social media platform like Facebook which does all basic jobs like creating post, comments, like, unlike (01/2022 - 03/2022)

By making this project I have learned a lot about React.js, Next.js, Node.js, Express.js, MongoDB and Bootstrap, Ant Design, bcrypt

My second project is creating a personal portfolio website for better explanation of my work & contacts (04/2022 - 05/2022)

This website is made by pure HTML, CSS and JavaScript