MAYANK KUMAR MAHI

Full Stack Web Developer

Phone: 9113788259

Email: mkmahi1198@gmail.com

Linkedin profile: https://www.linkedin.com/in/mayank-kumar-mahi-b00a23106/ **Address:** Shivraj Residency, Ramnagariya rd ,Near SKIT Jagatpura, Jaipur, 302017



SKILLS

UI/UX	••••
Coding	••••
UI/UX	••••
Graphics Design	••••
Bootstrap	••••
MongoDB	••••
ExpressJS	••••
Angular	••••
NodeJS	••••
JavaScript	••••
HTML/CSS	••••
Adobe Xd	••••
Adobe Illustrator	••••

INTERESTS

- Betterment Of Human Life
- Web Development

HOBBIES

- Playing Snooker
- Video Games
- Cricket
- Football
- Bike riding

LANGUAGES

Hindi , English

INTRODUCTION

Hard-Working Computer Science Student having the entrepreneurial mindset currently attending Jaipur National University, with 1 years of work experience. Aiming to Leverage a proven knowledge of web designs, search engine optimization, graphic designing and database development skills to successfully

EDUCATION

Secondary school ► Hellens School, Sitamarhi | 8.8

Intermediate ► College of Commerce, Patna | 68%

Mar 2013

Mar 2015

Bachelor of Technology in Computer Science ► Jaipur National University, Jaipur | 57%

Jun 2016 - Pursuing

EXPERIENCE / INTERNSHIP

Mean Stack Developer ► Web Infotech

Jun 2019 – Aug 2019

- Write design and edit web page content using Angular framework.
- Evaluate code to ensure that it is valid, is properly structured, meets industry standards and is compatible with browser, devices or operating systems.
- Learn to develop databases that supports web application and websites.
- Write supporting code for web applications or websites.

Regex Startup Service, Jaipur ► UI/UX Developer

Oct 2019 - Dec 2019

 Create designs, concepts and sample layouts based on Knowledge of layout principles and aesthetic design concepts.

- Determine size and arrangement of illustrative material and copy and select style and size of type.
 Confer with clients to discuss and determine layout Design.
- Develop graphics and layout for project illustrations, company logos and internet websites.