Shubham Goswami

Full Stack Developer

Efficient Computer Science and Engineering major (7.5 CGPA) currently attending Rustamji Institute of Technology, with 1+ years of work experience. Aiming to leverage a proven knowledge of Application development and web platform development skills to successfully fill the Software Engineer role at your company.

shubhamg2704@gmail.com

9981579483

Gwalior, India

github.com/shubham2704 👩

EDUCATION

B.Tech- Computer Science and Engineering Rustamji Institute of Technology

08/2017 - Present

CGPA - 7.5

Courses

- Computer Science

Higher Secondary

St. Teressa's Sr. Sec. School

04/2105 - 04/2016

Percentage - 75%

Courses

- Science

WORK EXPERIENCE

Freelancer - Full Stack Developer

Fiverr.com

03/2019 - 12/2020

Gwalior, India

Achievements/Tasks

- Worked with 40 clients and still counting from around the world, developing websites that include e-commerce, booking, portfolio, blog and multilingual functionalities.
- Collaborated with team members to create multiple web applications.
- Fixing problems with existing projects (mostly web).
- Completed over 30 Projects in span of 1 month. which includes 1 Native App, 2 CMS and over 25 multipurpose Websites

SKILLS



PERSONAL PROJECTS

Serverlized (08/2019 - 11/2019)

- Serverlized is a platform as a service. It is designed to manage un -managed servers.
- The objective of our project is to manage the Server through a Graphical User Interface(GUI).
- We provide user a variety of technologies to install on the user's server. Like LAMP stack, Mern Stack, Load Balancer etc.
- Github Link https://github.com/shubham2704/serverlizedToShow

Hellomaps (04/2020 - 05/2020)

- Hellomaps is a simple to use website for finding the the optimal path from your Location to your Destination.
- HelloMaps is a open source project., contributions are still active
- Github Link https://github.com/shubham2704/hellomaps

ORGANIZATIONS

codeezzi.org (07/2020 - Present)

Founder

CERTIFICATES

NIT-Bhopal Codathon (01/2020 - 01/2020)

Inter NIT coding contest held from Jan 12 2020 to Jan 19 2020

Covid-19 Hackathon 2020 (04/2020 - 04/2020)

Machine Learning With Python By IBM (01/2019 - 03/2019)

Badge - https://www.coursera.org/ account/accomplishments/verify/4EFNXCVF3438

LANGUAGES

Enalish

Full Professional Proficiency

Hind

Full Professional Proficiency

INTERESTS

Football

Badminton