SHARMA ANIKET VINOD

To relief my potential & challenging situation and develop my capabilitie through this learning process I am dedicate & devoted personally seeking responsive job develop my capabilitie through this process.



✓ sharmavinod8454@gmail.com

Prayagraj, India

in linkedin.com/in/sharma-aniket-vinod

8454833153

22 November, 2001

github.com/aniketvs

EDUCATION

Bachelor Of Technology H.M.F.A MEMORIAL INSTITUTE OF ENGINEERING AND TECHNOLOGY

08/2019 - Present

76%(till date)

Branch

 Computer Science Engineering

12TH

G.V.M JUNIOR COLLEGE THANE

06/2018 - 03/2019 67%

Stream

Science

10TH

ADARSH SARASWATI HINDI HIGH SCHOOL

06/2016 - 04/2017 87%

INTERNSHIP

FRONTEND DEVELOPER

IBRAT INNOVATION

05/2022 - 07/2022 NEW DELHI

It is servce based company which provide service in software development, digital marketing, SEO etc.

SKILLS

C++ Data Structures Algorithm HTML

CSS JS React JS Node JS Bootstrap

MongoDB

PROJECTS

Garg's Dentario (05/2022 - 06/2022)

 During My Internship I Developed My First Project Which Is Known As Garg's Dentario I Made Changes In That Website Design In Home Page, Contact Page, Header, Footer And Added Some New Features Like -Covid-19 Protocol, Gallery, About Us etc Section.

EVENTS ORGANIZTION (08/2022 - Present)

- IT Is MERN Stack Based Project. Which Is Developed For Online PreBooking Of Event.
- In This Portal User Can Book His Event By Choosing a services That We Are Offer After That Team Will Reach To Them And Basis Of His Requirments Cost Will We Calculated And It Is Available On Portal As All Is Done.
- For Frontend I used React, Matarial UI And Bootstrap, For Database I Used MongoDB And For Backend I Used NodeJS.
- IT Has Login, LogOut, Booking, Email etc. Services.
- IT Has Admin Portal Through which We Can Add, Delete, Update New Events Which We Offer To Our User.

CERTIFICATES

IBRAT INNOVATION (Frontend Developer) (07/2022 - Present)

LANGUAGES

Hindi

Marathi

Full Professional Proficiency

Full Professional Proficiency

English

Full Professional Proficiency