Pradyumn Seth

Add: Raghunath Das Lane, Ganeshgani, Mirzapur: 231001, U.P.

Mobile: +91 9696351968 E-mail id: pradyumnsethmzp123@gmail.com

LinkedIn: https://www.linkedin.com/in/pradyumn-seth-16684a1b8/

Duration: (11/2020 – Ongoing)

Duration: (11/2021 - 12/2021)

Duration: (05/2021 - 06/2021)

Career Objective:

I am a quality driven and self-motivated learner and intend to enhance my professional skills and personality by aligning my capabilities with the organization.

Academic Credentials:

United College of Engineering and Research, Prayagraj (University in Uttar Pradesh) [08/2019-Ongoing]

Bachelor of Technology (Specialization: Computer Science and Engineering) (Average Percentage:77.8%) [04/2018-04/2019]

St. Mary's School, Mirzapur, U.P.

Indian School Certificate Examination (Average Percentage:73.8%) [04/2016-04/2017]

St. Mary's School, Mirzapur, U.P.

Indian Certificate of Secondary Education (Average Percentage:80.2%)

Training/Courses:

FULL STACK DEVELOPMENT(MEAN) : [Duration : 60 Days] (07/2022 - Ongoing)

UNITED COLLEGE OF ENGINEERING AND RESEARCH, PRAYAGRAJ

COMPETETIVE CODING: [Duration: 60 Days] (06/2021 - 07/2021)

UNITED COLLEGE OF ENGINEERING AND RESEARCH, PRAYAGRAJ

PROGRAMMING WITH PYTHON (07/2020 - 08/2020)

INTERNSHALA: [Duration: 60 Days]

Projects:

Project Title: ORDERING & BILLING WEBSITE

Technologies: Web Development: FrontEnd: HTML, CSS, Javascript, Bootstrap **BackEnd**: JSP, MySQL

Description: The aim of this project is to design a dynamic website for ordering dishes through online mode and billing online.

Project Title: CONTACT MANAGEMENT SYSTEM

Duration: (05/2022 – 07/2022)

Technologies : FrontEnd : Python Development(Tkinter) BackEnd: SOLite3

Description: The aim of this project is to design a management system of contact details.

Technologies: Web Development(HTML, CSS, Javascript, Boostrap), Data Structure & Algorithm

Description: The aim of this project is to design a platform in which stack implementation is shown.

Technologies: Python Development(Tkinter)

Project Title: STACK SIMULATOR

Project Title: QUIZ APPLICATION

Description: The aim of this project is to design an application/platform where quiz can be organized.

Certifications:

Innovate India Coding Championship (IICC):[22/07/2022] [CODING NINJAS(AICTE & Chandigarh University)]

The Ninth International Conference on Big Data Analytics (BDA 2021) [15th -18th December, 2021] Indian Institute of Information Technology Allahabad (IIITA), Prayagraj, India

Crash Course on Python (08/2020 – Till Date) : [GOOGLE(Coursera)]

Programming for Everybody(08/2020 – Till Date): [University of Michigan(Coursera)]

Web Development (06/2020 – Till Date) : [INTERNSHALA]

Achievements:

CODECHEF (06/2020 - Till Date): 3 - Star Coder HACKERRANK (01/2020 - Till Date): 4 - Star Coder

Technical Proficiency:

Beginner: Full Stack Development(MEAN, MERN), Linux, Android Development

Intermediate: Python, Data Structures and Algorithm, C++ Programming, C Programming, Algorithm Design

Proficient: Java, Database Management System, OOPs,

Web Development (Basic): FrontEnd: HTML, CSS, Javascript, Bootstrap BackEnd: MySQL, PHP, JSP, SQLite3

Strengths and Skills:

Hardworking, Confident, Self-Motivated, Innovative, Dedication and to handle situations professionally, good communication and negotiation skills. Ability to work under time constraints, Fast Learner and Critical Thinking, Ability to multitask, Positive Attitude towards Work.

Hobbies & Interests:

Coding, Listening to Music, Internet surfing, Travelling new places, Sports.