AAKASH

CONTACT

+916397197516

databca649@gmail.com

<u>www.reallygreatsite.com</u>

SKILLS

PROGRAMMING

PYTHON

python libraries

FRONT END

HTML

CSS

JAVA SCRIPT

REAC T

BACK END AND DATA TOOLS

PYTHON

MONGODB, SQL

OTHER SKILL

DATA STRUCTURE ALGORITHM

EDUCATION

BECHELOR OF COMPUTER

APPLICATION

DEV BHOOMI UTTARAKHAND UNIVERSITY

MIVERSIII

2022-PRESENT(3rd year)

SENIOR SCHOOL (12TH)

NANGAL JAT INTER COLLEGE NANGAL JAT BIJNOR

PASSED: 2022

PCM - 53.3% (UP) HIGH SCHOOL (10TH)

NANGAL JAT INTER COLLEGE NANGAL JAT BIJNOR

PASSED: 2020

PCM - 70.1% (UP)

LANGUAGES

HINDI

ENGLISH

PROFILE

I'm Aakash, a front-end web developer from Bijnor, Uttar Pradesh. I am currently pursuing a Bachelor of Computer Applications (BCA) with a specialization in Data Science from Dev Bhoomi Uttarakhand University. With a passion for creating visually appealing and user-friendly web interfaces, I aim to blend my knowledge of data science with web development to deliver insightful and engaging digital experiences.

CERTIFICATION

AZURE DATA FUNDAMENTALS

JUNE 2, 2024

AZURE FUNDAMENTALS

November 24, 2024

 Career Essentials in Data Analysis by Microsoft and LinkedIn

Jun 12, 2024

• Introduction to Career Skills in Data

JUNE 7, 2024

Analytics

• Learning Data Analytics: 1 Foundations

JUNE 8, 2024

Microsoft Excel for Udemy

April 11, 2024

PROJECT

JOBPORTAL

Created a job portal for job seekers and employers, featuring job listings, profile management, and application features. Built using HTML, CSS, JavaScript, and Node.js for an interactive experience."

Travel and Stay project

Developed a Travel and Stay platform using React.js, allowing users to explore destinations, book accommodations, and plan trips. Integrated APIs for real-time data and ensured an intuitive, responsive user interface

Uber-like app

"Developed an Uber-like app with features like real-time ride booking, driver and passenger profiles, GPS tracking, and payment integration. Built using React Native for a seamless, cross-platform mobile experience."