Adarsh Singh Bajkoti

Email-id: adarshsingh8954@gmail.com

Mobile No.: 7668664728, 9410311377 https://github.com/bajkoti

https://www.linkedin.com/in/adarsh-singh-bajkoti-674338221/

OBJECTIVE

Student of a Bachelor of Technology in Computer Science Engineering. Seeking a Software Engineer position in a fast-paced environment where I can learn and grow. I am a highly motivated and detail-oriented individual with strong technical skills.

ACADEMIC DETAILS

Year	Degree/Exam	Institute
Aug, 2021 - Present	B.TECH in Computer Science	Graphic Era Hill University Bhimtal
2021	C.B.S.E	Nosegay Public School
2019	C.B.S.E	Nosegay Public School

EXPERIENCE

VOLUNTEER NATIONAL SERVICE SCHEME

"During the NSS camp, I conducted personality development workshops and collaborated with fellow volunteers and local communities to uplift underprivileged and marginalized sections. I also organized sports events to promote fitness, sportsmanship, and teamwork as part of NSS initiatives."

ACHIEVEMENT

- Research Paper Publised by IEEE (Sep, 2023):
- Title Role of Quantum Computing and Metaverse in the Field of Healthcare and Medicine I learned how these emerging technologies could reshape medical practices, enabling more tailored healthcare solutions and immersive medical training experiences. The published paper is available on ieeeexplore url: https://ieeexplore.ieee.org/document/10220921

CERTIFICATES

- Data Visualization: Empowering Business with Effective Insights Forage (2023)
- Python for Machine Learning Great Learning (2023)
- Ultimate Ethical Hacking and Penetration Testing (UEH) Udemy (2023)
- Awesome Pivoting Pivot through Network like a BOSS-Udemy (2023)
- Hands-on Cloud Computing with AWS-DevTown (2023)
- Tinder Clone Using HTML and CSS-DevTown (2023)
- Back-end Web Development DevTown (2023)
- Python for Beginners Simplilearn (2022)

NON-TECHNICAL SKILLS

Project Management, Complex Problem Solver, Creative Design, Innovative, Service Focused.

TECHNICAL SKILLS

• Languages

Python, Javascript, C, C++, HTML, CSS, SQL, PHP, Java.

• Tools and Frameworks MATLAB, Reactjs, Nodejs.

PROJECTS

- Face Recognition: Developed an advanced facial recognition system that accurately detects and tracks facial movements, opening doors to applications such as attendance tracking and innovative gadgets.
- Random Password Generator and Manager: Generate a secure, random password with an automatic strength assessment and convenient storage for future use.
- Sentiment Analysis: It analyzes product/service reviews to provide comprehensive insights on market performance, presenting the percentage of positive, negative, and neutral responses. Empowering businesses to make data-driven decisions and drive improvements.