

ADITYA KUMAR MISHRA

kundi, post-kundi Varanasi, Uttar Pradesh, 2212**04**

gmail:-mishraaditya2018@gmail.com

contact:+917705919078

LinkedIn: https://www.linkedin.com/in/aditya-kumar-mishra-5621a7258

GitHub: https://github.com/Aditya10009/123

Certainly! Below is a sample resume tailored for a secondyear BTech student in Computer Science and Engineering (CSE), showcasing skills in Data Structures and Algorithms (DSA), HTML, CSS, editing, and designing. Remember to customize it further with your personal details, experiences, projects, and achievements.

Objective: Eager and motivated second-year BTech student pursuing Computer Science and Engineering (CSE) at Abdul Kalam Technical University (AKTU). Equipped with strong skills in Data Structures and Algorithms, along with proficiency in HTML, CSS, editing, and designing. Passionate about leveraging technology to solve realworld problems and seeking opportunities to contribute to innovative projects.

PROFILE

Dynamic and enthusiastic second-year BTech student specializing in Computer Science and Engineering (CSE) at Abdul Kalam Technical University (AKTU). Possessing a solid foundation in Data Structures and Algorithms (DSA), coupled with proficiency in front-end web development technologies such as HTML and CSS. With a keen eye for design and a passion for creativity, adept at editing and designing visually appealing digital content. Proven ability to work collaboratively in team settings, coupled with a strong sense of initiative to drive projects forward independently. Eager to leverage technical skills and academic knowledge to contribute effectively to innovative projects and initiatives in the field of technology.

CONTACT

PHONE: 7705919078

WEBSITE:

https://aditya10009.github.io/personal _portfolio/?fbclid=PAAaZLt5vccddeYp cUK3tMAN16hWmdQc4TQa2xreqsRYc mOmR2c4LqvwOHSJ4

EMAIL:

Mishraaditya2018@gmail.com

HOBBIES

programming Dsa Cricket Book reading

EDUCATION

 Bachelor of Technology (B.Tech) in Computer Science and Engineering

Abdul Kalam Technical University (AKTU), , 2026

• Senior Secondary (Class 12)
Central Board of Secondary Education (CBSE)

Second divisionYear of Completion: 2022

- Secondary School (Class 10)
- First division
 Central Board of Secondary Education (CBSE)
 Year of Completion: 2020

Certifications:

 Problem solving using python, Java programming fundamentals, data analysis using python Courcera and Infosys springboard, 2023

SKILLS

- **Programming Languages:** Proficient in Java, JavaScript, HTML, CSS, and familiar with Python.
- **Web Development:** Strong understanding of front-end development principles, including responsive design, cross-browser compatibility, and accessibility. Experience with frameworks such as React.js and Vue.js.
- **App Development:** Knowledgeable in mobile app development for Android using Java and Android Studio. Familiarity with iOS app development principles and Swift programming language.
- Data Structures and Algorithms (DSA): Solid grasp of fundamental data structures and algorithms concepts, including arrays, linked lists, trees, sorting, and searching algorithms. Experience in implementing them efficiently in various programming languages.
- Editing and Designing: Proficient in Adobe Photoshop and Adobe Illustrator for editing and creating graphic designs. Skilled in creating visually appealing layouts and user interfaces for websites and applications.
- **Version Control:** Experience with Git for version control, including creating repositories, branching, merging, and resolving conflicts.

- **Problem-Solving:** Strong analytical and problem-solving skills, with a track record of effectively solving complex problems and optimizing algorithms for efficiency.
- **Team Collaboration:** Proven ability to work collaboratively in team settings, contributing ideas, and effectively communicating technical concepts to team members.
- **Self-Motivation:** Demonstrated initiative in learning new technologies and staying updated with the latest trends in web and mobile development.

Self Declaration

I, Aditya Kumar Mishra, hereby declare that the skills and qualifications mentioned in this resume accurately represent my capabilities and achievements, i affirm my commitment to continuous learning, professional growth, and ethical practice in all endeavors.

Date: 14/03/2024

Signature: Aditya Kumar Mishra