

CONTACTS

- (+91) 8420545898
- Email ID -shahriyartaufik@gmail.com
- LinkedIn: https://www.linkedin.com/in/s hatriyar-taufik-19662b287/
- GitHub: https://github.com/SHAHRIYART
 AUFIK
- Kolkata, West Bengal, India



KEY ACHIEVEMENTS

Machine Learning Solutions

Developed 1 machine learning models for detection which detects animals and Humans by uploaded pictures.



SKILLS

- Programming: C, java (BASIC), Python (BASIC), HTML, CSS, React JS
- Tools & Technologies: Git hub, Machine Learning Libraries (Pandas, NumPy, scikit-learn, Tensorflow)
- Soft Skills: Problem-Solving, Time Management, Communication, Adaptability

AE LANGUAGES



SHAHRIYAR TAUFIK



SUMMARY

To pursue a challenging position in the field of computer science and emerging technologies where I can leverage my skills in web development, programming, and problem-solving to contribute to organizational growth while enhancing my knowledge in software development, IoT, and Industry 4.0 technologies.

EXPERIENCE

Skill Academia, India

India

05/2024 - 06/2024

UI/UX Designing

- Designed Website Appie Pie Including OTP AND VERIFICATION Page using FIGMA.
- Collaborated with cross-functional teams to extract actionable insights from users to design interactive UI.

Up grad, India

AIML (Artificial Intelligence Markup Language)

- Project Overview: Developed a machine learning model to predict house prices based on various features such as location, size, number of rooms, and market trends
- Outcome: Simplified real estate decision-making by delivering actionable insights for buyers, sellers, and agents.

EDUCATION

KIIT University

Bhubaneswar (Odisha)

Bachelor of Technology (B. Tech)

08/2023 - 06/2027

GPA: 8.32

- Specialized coursework in software development, computer networks, and emerging technologies
- Proficient in C, Java, React, Vite, HTML, CSS, JavaScript, with
- expanding expertise in backend concepts and IoT applications
- Successfully completed multiple practical projects, showcasing prob- lem-solving abilities and team collaboration
- > Passionate about Industry 4.0, IoT, and full-stack development, with a focus on applying technical knowledge to real-world challenges and inno- vative solutions.

Pathfinder Higher Secondary Public School (PHSPS) Marks-76,2%

West Bengal (WB)

Higher School Certification (Class 12)

04/2022 - 03/2023

Blooming Dale Academy (High School) Marks-85%

West Bengal (WB)

Secondary School Certification (Class 10)

04/2020 - 03/2021

PROJECTS

- > Web Development Portfolio
- Designed and developed responsive web applications using HTML, CSS, and React.
- Implemented user-friendly interfaces to enhance accessibility and user experience.

> Machine Learning Models

- Build predictive models to forecast trends and provide data-driven recommendations.
- Utilized libraries like Pandas and scikit-learn to preprocess data and achieve accurate results.

HOBBIES

- Gaming
- Internet Surfing

- Video Editing & Photography
- Cooking

CERTIFICATION

- Graphics Designing
- UI Designing
- Website Development

- Content Writing
- Website Designing
- Postman API Fundamental Student Experts