SHIVAM KOPARE

+91 9921947630 \$\rightarrow\$ Wardha, Maharashtra, India

kopareshivam@gmail.com \leq linkedin.com/in/shivam-kopare-1657b323a \leq github.com/shivamkopare82

EDUCATION

Bachelor of Technology in Computer Engineering Bajaj Institute of Technology, Wardha	2020-24 7.00 CGPA
Higher Secondary School Certificate (HSSC) School of Excellent, Wardha	$2020 \\ 60\%$
Secondary School Certificate (SSC) Saraswati Vidya Mandir, Wardha	$2018 \\ 71\%$

SKILLS

LanguagesJava, HTML, CSS, JavaScript, Python, PHPFrameworks and TechnologiesReactJS, Bootstrap, MongoDB, MySQLOthersGithub, Figma, Power BI

PROJECTS

Title: Cloud Burst Prediction System

Python - Machine Learning - Jupyter Notebook

- Built a system to predict cloudburst events using Python, applying machine learning tools to analyze weather data.
- Created an easy-to-use interface with Gradio for users to interact with the prediction model and view results.

Title: Event-Verse: Exploring Campus Activities Together HTML - PHP - Bootstrap

- The student event portal enhanced campus life by providing a centralized hub for diverse events, fostering engagement and networking opportunities. It contributed to a vibrant and cohesive campus community.
- Designed and developed the student event portal, enabling users to register for events, post their own events, and manage their profile efficiently.
- Implemented user authentication and authorization features to ensure data security and privacy for all users.

Title: Quality Text Assess: Review by the Experts PHP - Bootstrap - MySQL

- Created an online platform for Ayurveda, Unani, and Siddha (ASU) education, featuring a standardized assessment scale from NCISM. Users can register, submit textbooks, and receive evaluations from three expert reviewers, ensuring objective and consistent reviews.
- Provides scores based on NCISM criteria, helping educators and students select high-quality textbooks, improving consistency in ASU education.

CERTIFICATION AND COURSES

Title: NPTEL Online Certification Programming in Java

- Acquired comprehensive knowledge of Java syntax, OOP, and algorithms.
- Improved problem-solving skills through coding tasks, quizzes, and projects.
- Applied learned concepts practically, solving programming challenges and building applications.