

Aditya Suryawanshi

Software Developer
adityasuryawanshi3511@gmail.com | +91 7276772314

EDUCATION

SGGSIE&T NANDED

BTECH IN COMPUTER SCIENCE

Feb 2021 to May 2024

Current CGPA: 8.79 / 10.0

RAJARSHI-SHAHU-

MAHAVIDYALAYA LATUR

XI & XII HSC SCIENCE

2018 to 2020

Percentage : 84.46 %

SHRI-SHAMBHULING-

SHIVACHARYA-VIDAYALYA, LATUR

X SCC

March 2018

Percentage : 97.20 %

SKILLS

PROGRAMMING LANGUAGES

- Python | C++
- JavaScript (BASIC)
- Node.js (BASIC)

WEB DEVELOPMENT

- HTML | CSS | JS
- React.js | Bootstrap
- MySQL

TECHNOLOGIES

- Github | Linux | Vs Code
- AWS | Manual testing | jira |
- API testing | Agile Methodology

CERTIFICATIONS

TECHNOLOGIES

IBM Cloud Basics

Python Basics HackerRank

Problem Solving HackerRank

[More Certifications link](#)

LINKS

Github:// [AdityaSuryawanshi](#)

LinkedIn:// [AdityaSuryawanshi](#)

GeeksForGeeks:// [AdityaSuryawanshi](#)

LeetCode:// [AdityaSuryawanshi](#)

EXPERIENCE

OASIS INFOBYTE | WEB DEVELOPMENT

1 MONTH | Online

- Spearheaded a **Web Development** internship at **OASIS INFOBYTE**.
- Worked on various web development projects using HTML, CSS, JavaScript.
- Demonstrated a strong work ethic and eagerness to learn throughout the internship.

PROJECTS

SOCIALCIRCLE | WEB APP | Git Link

- Developed a full-featured social media platform using the MERN stack
- Implemented user registration and authentication with JWT, including profile image uploads via Multer
- Created a dynamic home page for posting text and images, liking/disliking posts, and commenting.
- Designed a friend management system allowing users to add friends and view profiles with detailed information

PHISHING URL DETECTION | WEB APP | Git Link

- Phishing URL detection application using ML
- HTML, CSS based Frontend
- deployed using Flask as backend

DYNAMIC WEATHER WEBAPP | WEB APP | Git Link

- I successfully created a dynamic web application using Node.js, HTML, CSS, and JavaScript.
- The focus of my project was to provide real-time temperature status to users.
- Leveraging the power of Node.js, I implemented a server-side application that fetches the current temperature data from a reliable weather API.

ACHIVEMENTS AND RESPONSIBILITIES

- Achieved victory twice in the national-level intercollege math competition hosted by the Bhaskaracharya Math Club during a technical festival Pragyaa.
- Coordinated events as a Joint Coordinator at Utsav and served as a pivotal member of the Zenith Club, showcasing proficiency in event management and contributing to the successful execution of various initiatives.
- Achieved a competitive standing on LeetCode with a rating of 1436 and proficiency in solving 100+ problems and in CodeShef i am a 2 Star Compitative Coder.

PERSONAL DETAILS

- Date of Birth: 02-01-2002
- Father's name: Govind Suryawanshi
- Address: New Bhagya Nagar, Latur-413512