AAKASH YADAV

 $+91~9820809562 \diamond Mumbai, India$

ay1117680@gmail.com \leq linkedin.com/in/aakasky \leq aakasky.github.io \leq twitter.com/aakasky_05

EDUCATION

Bachelor of Engineering (CS), Thakur College Of Engineering And Technology (2019-2023) CGPA: 9.8

HSC, Maharashtra Board (2018-2019)

86.15%

SSC, Maharashtra Board (2016-2017)

87.20%

SKILLS

Technical Skills MEAN Stack, C/C++, C#, SQL, Python, Java, AWS VS Code, Android Studio, Git, Heroku, Firebase Tools Soft Skills Leadership Skills, Communication Skills, Team Work

EXPERIENCE

Kotak Life, Graduate Trainee

May 2023 - Present

- Currently in the process of learning the MEAN stack at Kotak Life Insurance.
- Led the successful migration of a .NET Core 2.1 and .NET Framework project to the latest .NET Core 6.0, ensuring seamless transition and improved project efficiency.
- Developed a custom AWS machine learning model to enhance document verification and eliminate duplicate Aadhar and PAN documents.

PROJECTS

Vaccination Desk

Final Year Project

Java, XML, Firebase, Google-Login

Out-house Consultancy Project

• It offers convenient access to Healthcare & Vaccination services directly through its mobile application.

Login Details Security

In-house

Java, XML, Firebase, Encryption - Decryption, Google-Login

• Securely stores login credentials in an encrypted format to ensure the protection of user information.

INTERNSHIP

Growfitter Feb 2023 - May 2023 Out-house

Android Developer - Intern

Let's Grow More Sept 2021 - Oct 2021 Android Developer - Intern

Out-house

CERTIFICATIONS

- Certification in NodeJs & Angular
- Certification in Programming Fundamentals/C/C#/Python
- Hacker Rank Certification for Python and SQL

ACHIEVEMENT

- Cleared Level 1 of International Informatics Olympiad by securing 1st position in class and 26th in state.
- Secured the third position in the prestigious Mind's Eye Project Competition 2023 for our final year project.
- Got selected in TCS, Capgemini, Accenture, Kotak Life Insurance, Growfitter & UtopiaTech.