Auro Saswat Raj

📞 8249696287 🔀 aurosaswat@gmail.com

AUROPHILE.NETLIFY.APP in auro-saswat-raj-d05m07y2003 ♀ Geeky-auro У Impatientcat_AS ▶ PlayStore

Programming Skills

- Languages: C, C++, Java, Python, Kotlin, JavaScript, SQL, Bash, HTML5, CSS3
- Framework: Angular, Django, Ionic
- Tools and Platforms: Git, MySql, Android, Figma, Photoshop, Linux, Wireshark, Packet Tracer, WSL, Android, IntelliJ Idea

Coding Profile

- LeetCode aurophile
- HackerRank aurosaswat
- GeeksforGeeks aurosaswat
- Codeforces aurosaswat

Education

Kalinga Institute of Industrial Technology - Deemed to be University

Bhubaneswar, Odisha

Bachelor of Technology - BTech, Computer Science & Engineering; CGPA: 8.71

Sept. 2022 - July. 2025 (Expected)

Uma Charan Patnaik Engineering School, Berhampur - affiliated to SCTEVT Brahmapur, Odisha Diploma in Computer Science & Engineering; Percentage: 90%

Aug. 2019 - Sept. 2022

De Paul School, Berhampur - affiliated to CISCE

Brahmapur, Odisha

Matriculation Percentage: 90%

July. 2006 - Apr. 2019

Experience

ApMoSys Technologies Pvt. Ltd.

Navi Mumbai, India

Application Developer Intern (On-Site) 6

June. 2023 - July. 2023

- o Technologies Used: Java, Kotlin, Jenkins, Selenium, Ionic, Angular, Sql
- Implemented code updates to ensure uninterrupted OTP flow during offline periods and gained comprehensive IT exposure during my internship, involving Scrum calls, team meetings, client interactions, and interviews.

PHN Technology Pvt Ltd

Pune, India

Software Testing (Intern - Remote) 🐠

Apr. 2023 - July 2023

• Wrote automated test scripts using Selenium Java to remove the burden of manual testing.

Google Developer Student Club – KIIT

Bhubaneswar, Odisha

Application Developer

Mar. 2023 - Present

- o Technologies Used: Android Studio, Figma, Java, Kotlin, XML, SQL
- o Currently Working on Projects which involves usage of ROOM Database and Retrofit implementation.

Projects

- PDFv: A Smart PDF Summarizer &
- PDFy is a smart PDF summarizer that uses machine learning and natural language processing techniques to analyze the content and structure of PDF documents. It customizes the output format, length, and level of detail of the summaries according to user preferences.
- Technologies Used: The LLMa2 model, Google Colab, and Python.
- 12T OCR: Transforming Text Recognition with Advanced AI 🔗
- The application is an Android AI Application similar to Optical Character Recognition (OCR). It can read and convert printed or handwritten text into a digital format, which can be edited, searched, and stored electronically.
- Technologies Used: Kotlin, Firebase ML-Kit, XML, CameraX Library.
- CountMyCrunch: Android Health and Wellness Platform 6
- CountMyCrunch is an Android Health and Wellness Application centered around an Indian digital health and wellness platform. It offers a range of services including calorie tracking, one-on-one nutrition guidance, fitness tracking, and more. The project has achieved a significant milestone with over 1000+ downloads on the Play Store.
- Technologies Used: XML, Java, Kotlin, Sqlite, HTML5, and CSS3..