

ANURAG SURYAPRAKASH TIWARI

Address : Mumbai, Maharashtra

☎ +91- 8689828704 ✉ princeanu27@gmail.com

🌐 www.linkedin.com/in/anuragtiwari3900

📄 www.github.com/rayuga3900

Portfolio: <http://rayuga3900.infinityfreeapp.com/>

Educational Qualifications:

Qualification	Year	College	Grade/CGPI
SSC	2017-18	PANCHAM ENGLISH HIGH SCHOOL, NALLASOPARA(EAST)	84%
HSC	2019-20	KANCHAN JUNIOR COLLEGE, NALLASOPARA(EAST)	82.15%
GRADUATION(BScIT)	2021-2024	ANNASAHEB VARTAK COLLEGE, VASAI(WEST)	9.68/10

Projects:

1. [AuthVerse](#) :

(Three Level Authentication System)

Architected AuthVerse, a comprehensive multi-level authentication system tailored to robust security needs.

Devised a three-tiered authentication approach:

- **Text Password Level:** Employed standard text-based password entry for foundational security.
- **Color Password Level:** Innovated visual authentication by allowing users to set passwords through color combinations.
- **Image Password Level:** Introduced a unique image-based authentication, where users create passwords by tapping specific grid cells after cropping an image.
- Integrated user-friendly interfaces for admin, client, and developer roles, ensuring seamless user management.

Technology Stack: PHP ,MySQL, HTML ,CSS and JavaScript

2. [Elearning](#) :

(Elearning System)

Designed and developed an innovative Elearning android app featuring three distinct modules: Admin, Teacher, and Student, each catering to specific roles and functionalities.

- **Admin Module:** Implemented a robust admin interface allowing administrators to oversee user requests. Users are unable to log in until their requests are approved by the admin, ensuring controlled access to the platform.
- **Teacher Module:** Created a seamless environment for teachers to upload lectures and notes, facilitating efficient content delivery to students. Teachers can manage and organize educational resources effortlessly within the platform.
- **Student Module:** Engineered a user-friendly interface enabling students to access lectures and notes uploaded by teachers. Additionally, students can explore and connect with teachers, fostering collaboration and knowledge exchange.

Technology Stack: Java, Android Studio, Retrofit ,Firebase ,Glide ,PHP ,MySQL

Technical Skills:

✓ Programming Languages :C, C++, Java, Python, PHP ,JavaScript

- ✓ Database system: MySQL, MongoDB
- ✓ Operating Systems: Windows, Linux.
- ✓ HTML5, CSS

Others:

- ✓ Hobbies : Learning New Technologies, Cricket
- ✓ Languages: English, Hindi.