# Rahul Gaindwal

# PRODUCT DESIGNER & SOFTWARE DEVELOPER

- +91-9990001456
- New Delhi, India.
- □ r.gaindwal@gmail.com
- O https://rgaindwal.github.io/

#### **WORK EXPERIENCE**

- UI/UX Developer at Agrii Prince Part-time as the UI/UX Developer (September 2018-Present)
- Software Engineer at RSVR Tech Full-time Internship as the Software developer (June 2018-September, 2018) Contributed to CV management tool called Reculta for web and mobile
- UI/UX Designer at Venturesky
   Full-time Training+Internship (October 2017-January 2018)
  - Developed 2 Android apps and landing website
  - Worked with multiple teams, simultaneously Worked as a team member across Android and Web development.

### **PROJECTS**

- Designed a 60% keyboard pcb and its case.
- Developed an APK extractor app (May 2018)
- Management & Development of a Wine-Store Database (April 2018)
- Worked with my professor and fellow classmates and developed a color teaching app for kids (July 2017)
- Developed a Stopwatch app using chronometer & implemented Material Design (December 2016)
- Led the development of an Encryption program in C++, implementing the Caesar cipher (Team size-4)
   (December 2015)
- Crafted a programmable, mechanical keyboard from scratch
- Creating 3d assets and renders using Blender 3d

#### **EDUCATION**

- Bachelor of Engineering in Computer Engineering Netaji Subhas University of Technology, New Delhi (Formerly NSIT) (2015-2019)
- Senior-Secondary Education Universal Public School, New Delhi (2003-2015)
- Pre-Primary Education
   Lilawati Vidya Mandir Sr. Sec. School, Shakti Nagar
   (2000-2003)
- Android Development Course Coding Blocks (2017)

#### **SKILLS**

- Android development (With Material design)
- UI/UX mockups with Adobe Illustrator & Xd (Wireframing and Flow of Android apps)
- Web development (HTML & CSS)
- Angular 6 (Single Page Applications)
- Icon Designing & illustrations
- Logo Animation (Adobe suite & shapeshifter)
- C++
- Data Structures
- Traditional Artist (pencil on paper)
- C# (Learning with Unity Engine)
- Flutter Framework (Learning to develop cross-platform app)

#### **AWARDS & ACHIEVEMENTS**

- Google Cloud Certification (Sept, 2018)
- Secured consolation prize at the Senior Programming, Silico battles v10.1 (2014)
- Secured 1st Rank in National Science Olympiad school level (2011)
- Secured 1st Rank in National Cyber Olympiad school level (2010, 2009, 2007 & 2005)
- Secured 2st Rank in National Cyber Olympiad school level (2010)

## **ABOUT ME**

An aspiring Engineer

A developer, designer, and an enthusiast learner A classical musician, DIY-er who Listens first; Thinks and then Reacts.

Questions everything.