# **DIKAMJIT BORAH**

 $+917002936200 \mid \text{dikamjitborah} 09@\text{gmail.com} \mid \text{linkedin.com/in/dikamjit-borah} \mid \text{hunkyxstudman.github.io} \\ \text{hengerabari, kekoranagar, shivanagar}$ 

GUWAHATI - 781006

#### **OBJECTIVE**

Honest and dedicated engineer looking to provide the best of my abilities, skills, talents and knowledge to the organization concerned; through my hard work and sincere effort.

### **TECHNICAL SKILLS**

Programming Languages	C, C++, C#, Dart, Java, Python, R, Solidity
Web Technology	HTML5, CSS3, JavaScript, LAMP stack
Database	MySQL, Oracle 11g
Frameworks and libraries	Beautiful Soup, Selenium
Tools	Anaconda, Android Studio, Eclipse, Firebase, Flutter, RStudio
Version Control	Git, GitHub
Operating Systems	Linux, Windows
Augmented Reality	Spark AR Studio
Others	Adobe After Effects, Adobe Photoshop, Adobe Premiere Pro, Adobe
	XD

### **EDUCATION**

1. Bachelor of Technology, Computer Science and Engineering (2016 – 2020)

Royal School of Engineering and Technology

2. Senior Secondary (Class 12), Science (2015)

Shrimanta Shankar Academy, Dispur

Percentage scored: 85.6%

3. Higher Secondary (Class 10), (2013)

Maria's Public School, Birkuchi

CGPA scored: 9.8

# **EXPERIENCE**

1. June-August 2018

# Summer Intern at Assam Power Distribution Company Ltd (APDCL)

Task - Web Development

Project – Employee administration system for convenient management of members of an organisation Technologies used – HTML5, CSS3, JavaScript, LAMP stack

2. June-August 2017

# Summer Intern at North East Frontier Railway

Task - Android Development

Project – Android application to ease parking in busy lots by generating QR code and bill based on duration of stay of vehicle

Technologies used - Java, Android Studio, Firebase

### **PROJECTS**

- 1. Amechania Android application to trigger sos messages with location to close contacts when in danger
- 2. Schoolie Android application for students to post queries and photos of problems and teachers to answer them
- 3. **Covid 19 notification system** Python application to get latest news and kill count for COVID-19 from trusted sources and Dr. Himanta Biswa Sarma's tweets regarding the same
- 4. **InstaComm** Python application to find unfollowers, unlikers, mutual followers and mutual following of an Instagram account
- 5. Routine Royale Android time-table application for generating routine for each day
- 6. Fresh v Rotten A convolutional neural network to classify whether apples are fresh or rotten

### **ADDITIONAL SKILLS**

- 1. Visharad Part I in Tabla
- Photographer and Video Editor
- 3. Made different AR filters and games for Instagram