

## Curriculum Vitaé

**Name** : DURLAV BANERJEE  
**Address** : Jhorehat, Andul, Howrah, Pin: 711302  
**Mobile No** : 9836457436  
**E-mail** : [dev.durlav1995@gmail.com](mailto:dev.durlav1995@gmail.com)



### Career Objective:

**To make a sound position in corporate world and work enthusiastically in team to achieve goal of the organization with devotion and hard work.**

### Academic Qualifications:

Degree	Board/University	Percentage/CGPA	Year of Passing
10 <sup>th</sup>	W.B.B.S.E	84%	2011
12 <sup>th</sup>	W.B.B.C.H.S	79%	2013
B.Tech	MAKUT(wbut)	8.35(7 <sup>th</sup> sem)	2017(June)

### Trainings / Projects Undertaken:

Name of Institute / Organization	Project Title	Duration
TCS-ION	Mobile App Development using Android. (AllInOne).	4 Weeks
MYWBUT	Web Development Using PHP-MYSQL Soulmate: Choose your soul mate.	4 Weeks
AICTE	Diploma in Hardware & Networking. LAN base project. Fixing the Hardware Problem	1 Year
GLOBSYN	ORACLE 10G(HMS)	4 WEEKS

### Final Year project:

- Location Based digital food machine –Android App (Pizza Mania)  
Link-

### Additional Qualification / Achievements / Certifications:

- Smart India Hackathon 2017 Game Development Android (AYUSH Games)  
grand finallyst.

- Currently working backend development Laravel Framework and Angularjs

### **Work Experience:**

•

Company Name	Job Profile	Duration
Tier5 Solution & Technology	Trainee Backend Developer Framework:Laravel(PHP,Angularjs)	2 Months(continue)

### **Subjects of Interest:**

- Object Oriented Programming (OOP)
- Database Management System

### **Computer Proficiency:**

- C, Java,Laravel(PHP,Angularjs)
- IDE- Android Studio, Net Beans.
- Ms Office .

### **Hobbies:**

- Surfing YouTube,
- Gym.

### **Family Details:**

Details	Name	Occupation
Father	Dibyendu Banerjee	Employee of Imperial Electric.
Mother	Purnima Banerjee	Housewife
Siblings	Null	Null

**Personal Details:**

**Date of Birth** : 21/03/1995  
**Gender** : Male.  
**Languages Known** : Bengali, Hindi, English.

**Date:** 29/07/2017

**Signature :** Durlav Banerjee