## RESUME

NAME: Sudeep Hazra Date of Birth: 09/11/1993

<u>Contact no</u>: 8334820138 <u>Email-id</u>: <u>sudeephazra6@gmail.com</u>

**Address**: 15/7/1/2-Abinash Banerjee Lane Shibpur Howrah-711102

Current Address: 1st block Koramangala, HSR Layout 5th sector, Bangalore, Karnataka

560036

**Linkedin-id**: https://www.linkedin.com/in/sudip-hazra-09111993

<u>CAREER OBJECTIVE</u>: I am looking for an opportunity in a reputed organization which will help me deliver my best and upgrade my skills in engineering and meet the demands of the organization.

### PROFESSIONAL EXPERIENCE:

FLAMBOYANZ SOFTWARE PVT.LTD.(BANGALORE)
SOFTWARE TESTING ASSOCIATE

**AUG 2017 - APR 2018** 

- Reviewed the Business Requirement Documents (BRD) and System Requirement Specification (SRS) and developed test cases for each functional requirement.
- Worked in all phases testing like Smoke, GUI, Integration, System, Business Functionality and Regression Testing of the application.
- Bug Tracking process, which includes verifying, closing and reporting them, using (HP Quality Centre) Bug Tracking Tool.

#### **TECHNICAL SKILLS:**

(1)Testing Tools	Jira ,Firebug ,NimbusCapture,Selenium, ECLIPSE
(2)Operating Systems	Windows, Windows Vista/XP/8/10, LINUX
(3) Office Tools	Word, Excel, PowerPoint, Outlook
(4)Methodologies	Agile, Waterfall-Model, RDBMS
(5)Programming Languages	Java,HTML5,CSS3,JAVASCRIPT,MYSQL

# **RESUME**

## **ACADEMIC QUALIFICATIONS:**

Degree / Certificate	Degree	Discipline	Institute	Board / University	Year of Passing	Aggregate % / CGPA
GRADUATION	В.ТЕСН	ELECTRONICS AND COMMUNICATION ENGINEERING	NARULA INSTITUTE OF TECHNOLOGY	M.A.K.A.U.T	2017	7.19
POLYTECHNIC	DIPLOMA	ELECTRONICS AND TELE- COMMUNICATION ENGINEERING	DUMKAL POLYTECHNIC	W.B.S.C.T.E	2014	71.7%
12 <sup>th</sup>	HIGHER SECONDARY	SCIENCE	B.K.PAUL'S INSTITUTION	W.B.C.H.S.E	2011	50.5%
10th	SECONDARY	GENERAL	Howrah Vivekananda institution	W.B.B.S.E	2009	60%

### **ACADEMIC TRAININGS:**

Name of Organization	Project Title	Duration	
IBM	IBM CE Project-Enterprise Mobile Application Development using IBM Worklight-MI	30 days	
Department of Electronics & Information Technology	Project Based Training on PLC	60 hours	

### **ACADEMIC PROJECTS:**

Project year	Project Duration	Project Title	Project URL
Diploma project(2014)	6 months	Mobile phone Battery charger	https://drive.google.com/open?id=1ZcRyaWwt DdK52XAbrzwyXgzN8IuHHeOP
B.Tech Project(2017)	6 months	Fire Detection And Alarm System	https://drive.google.com/open?id=1dH5qotHB FOYucay7UDv5fyVHqUkiJXg3

<b>DECLARATION:</b> I hereby declare that the information furnished ab	ove is true to the pest
of my knowledge and belief.	
Date:	(Signature)