

CONTACT

Bandel Manushpur Basti, Bandel, Hooghly-712123 **Contact Number:** 9123013848 Email id:

nikhat.parvin013@gmail.com



EDUCATION

YEAR: PURSUING DEGREE: B. Tech (CSE) University Name: M. A. K. A. U. T

YEAR: 2016

DEGREE: Higher Secondary University Name: W. B. C. H. S. E

YEAR: 2014 **DEGREE: Secondary** University Name: W. B. B. S. E



- **PYTHON**
- **PHP**
- **ANGULAR**
- **DATA SCIENCE**
- **WEB DEVELOPMENT**
- HTML5
- CSS3
- **BOOTSTRAP**
- **MYSQL**
- **JAVA**
- **JQUERY**

TDISTINCTIONS

- Participated in Smart India Hackathon in 2018.
- Participated in **Badminton Tournament** in 2019.
- Participated in panel discussion in 2019.
- Participated in intercollege code-2-Duo competition in 2019.

NIKHAT PARVIN

B. TECH COMPUTER SCIENCE & ENGINEERING

PROFILE

To obtain a position that will allow me to utilize my technical skills, experience and willingness to learn in making an organization successful.

TRAINING/CERTIFICATION

DURATION: JAN-FEB,2019 TITLE: WEB DEVELOPMENT

KEY LEARNING: HTML5, CSS3, BOOTSTRAP, MYSQL, PHP, JQUERY

DURATION: SEPT-NOV,2019 TITLE: DATA SCIENCE

KEY LEARNING: DATA SCIENCE AND INTRODUCTION TO MACHINE LEARNING

DURATION: JULY-JULY,2019

TITLE: PYTHON

DURATION: JULY-JULY,2018

TITLE: CORE JAVA

KEY LEARNING: INTRODUCTION OF JAVA AND IMPORTANT FEATURES OF OOP

DURATION: NOV-DEC,2019

TITLE: ANGULAR

KEY LEARNING: BASICS OF ANGULAR

DURATION: JULY-JULY,2018 TITLE: IOT (INTERNET OF THINGS)

KEY LEARNING: BASIC KNOWLEDGE OF IOT (3 DAYS WORKSHOP)

PROJECT

DURATION: NOV-DEC,2019

COMPLETELY AUTOMATED WATER DISPENSER TANK

SYNOPSYS: This IOT based project was designed to help the public save water.

Main Features:

- 1. Automatic on/off sensing
- 2. Fills a bottle of any length and breadth up to a level prevents water Overflow

DURATION: FEB-FEB,2019

E-COMMERC WEBSITE

SYNOPSYS: Both the front-end and back-end of an e-commerce website was designed using

HTML5, CSS3, BOOTSTRAP, SQL, PHP.

DURATION: FEB-FEB,2019

ONLINE ANTIQUE SHOPPING WEBSITE

SYNOPSYS: The aim of this project is on the online shopping application it is developed using

Core JAVA, Database.

DURATION: FEB-FEB,2019

SCRIBE (BLOG WRITING WEBSITE)

SYNOPSYS: The aim of this project is on the online Blog Writing application it is developed

using ANGULAR and FIREBAS

EXPERIENCE

Web Development Intern at The Sparks Foundation.

TEXTRA-CURRICULAR ACHIEVEMENTS

- Secured Third position in Spark-Hack (innovative project) competition in Jadavpur University tech-fest organized by EE department in 2018.
- Was among the top 10 teams in Innovation Competition in Health Hack in 2018.