#### **CHANDAN MAURYA**

#### **PERSONAL DATA**

PLACE AND DATE OF BIRTH: UTTAR PRADESH, INDIA | 06 MAY 1994

**ADDRESS:** Bujharat Maurya, 40, Pipari, Rayan, Bhadohi, Sant Ravidas Nagar, Uttar Pradesh.

**CITY:** Bhadohi-221401 **PHONE:** +91-9682385658

**EMAIL:** mauryachandan747@gmail.com, iamcmmaurya@gmail.com

WEBSITE: https://thechandanmaurya.github.io/My-Profile-UID/

### **CAREER OBJECTIVE**

To be a part of an organization, where I get a fairly chance to utilize my skills and knowledge to word achievements of an organization in effective manner.

### **EDUCATION**

• Bachelor of Technology in Electronic & Communication Engineering

*Aug 2014 – May -2018* 

Shri Mata Vaishno Devi University, Katra, Jammu, India.

CGPA: 6.63 (66.3%)

Board of High School and Intermediate Education, Uttar Pradesh (12<sup>th</sup>)

July 2011-June 2013

Ram Harash Shiv Nandan Inter College, Koosa, Jaunpur, and Uttar Pradesh.

Aggregate%: 78.2

Board of High School and Intermediate Education, Uttar Pradesh (10th)

July 2010-June 2011

Modern Public High School, SRN, Bhadohi, Uttar Pradesh.

Aggregate%: 81

# **TECHNICAL SKILLS**

• PROGRAMMING LANGUAGES: C.

• SCRIPTING LANGUAGES: HTML, CSS, JavaScript, Bootstrap4 and Angularis.

• DATABASES: SQL.

**DEVELOPMENT TOOLS:** sql plus, webstrom, sublime, code blocks.

PACKAGE: Microsoft Office. (Power Point, Excel, Word).

# **EXPERIENCE**

#### **INTERNSHIP**

August 2018 -November 2018: Internship in "UI Development", Naresh i Technologies, Hyderabad.

#### **PROJECTS**

### • Project Title: Smart Irrigation System Using Soil Moisture Sensor

**About project:** The project is designed to develop an automatic irrigation system which switches the pump motor ON/OFF on sensing the moisture content of the soil. In the field of agriculture, use of proper method of irrigation is important. The advantage of using this method is to reduce human intervention and still ensure proper irrigation. The project uses an 8051 series microcontroller which is programmed to receive the input signal of varying moisture condition of the soil through the sensing arrangement.

# • Project Title: HAWAA Pvt. Ltd.

**About project:** For more information click on the following given link.

**Link:** https://thechandanmaurya.github.io/HAWAA2/

Project Details Link: https://thechandanmaurya.github.io/My-Profile-UID

# Project Title: HAWAA Admin Dashboard

**About project:** For more information click on the following given link.

**Link:** https://thechandanmaurya.github.io/Hawaa admin details/

Project Details Link: <a href="https://thechandanmaurya.github.io/My-Profile-UID">https://thechandanmaurya.github.io/My-Profile-UID</a>

# Project Title: Hotel Booking

**About project:** For more information click on the following given link.

**Link:** https://thechandanmaurya.github.io/Hotel\_Booking\_Project/

Project Details Link: https://thechandanmaurya.github.io/My-Profile-UID

#### • Project Title: HAWAA Invoice Application

**About project:** For more information click on the following given link.

**Link:** https://thechandanmaurya.github.io/Hawwa\_Invoice\_Order\_Project/ **Project Details Link:** https://thechandanmaurya.github.io/My-Profile-UID

Note=> Many other project on my website.

Link: https://thechandanmaurya.github.io/My-Profile-UID/

#### **AWARDS & CERTIFICATE**

- Student Convener of "North Indian Student Parliament" (2017).
- All India University, CRICKET (2016)
- Letter of Appreciation, TITIKSHA (2016).

#### **WEB PRESENCE**

**GitHub:** <a href="https://github.com/thechandanmaurya">https://github.com/thechandanmaurya</a>

LinkedIn: <a href="https://www.linkedin.com/feed/">https://www.linkedin.com/feed/</a>

Twitter: https://twitter.com/