**Burhan Mullamitha**

Apt.19, Croi Oige, Dublin Road, Athlone, Co. Westmeath

**Contact: (089) 491-2606**

**Email :** [**burhanmm1998@gmail.com**](mailto:burhanmm1998@gmail.com)

**LinkedIn Profile:** [**http://www.linkedin.com/in/burhanmm**](http://www.linkedin.com/in/burhanmm)

**Portfolio:** [**https://burhanm.netlify.com**](https://burhanm.netlify.com/)

# **PROFILE**

I am a dedicated, hardworking and proactive Web Developer with a strong background in front end web development. I am currently looking for an opportunity to utilize my technical skills in a challenging working environment and become a valuable asset to the organization that I work for.

# **EXPERIENCE**

## **KPIT Technologies Ltd.,** Pune, India — *Software Intern*

### JUNE 2018 - AUGUST 2018

Developed an android app to extract informative fields from various expense bills to eliminate the process of manually entering the expenses.

# **EDUCATION**

**Bachelor of Engineering(Honors in Software Engineering)**

**Athlone Institute of Technology**, Athlone

### SEPTEMBER 2019 - PRESENT

Currently Pursuing

**Bachelor of Science(I.T.)**

**Bharati Vidyapeeth - Amplify DITM**, Pune, India

### JULY 2019

3rd Year - 9.6 SGPA

2nd Year - 8.8 SGPA

1st Year - 9.3 SGPA

**12th Grade(Central Board of Secondary Education)**

**St. Mary’s School**, Gujarat, India

### MAY 2016

Result - 74%

**10th Grade(Central Board of Secondary Education)**

**St. Mary’s School**, Gujarat, India

### MAY 2014

Result - 7.8 CGPA

# **SKILLS**

Programming Languages: C, C++, PHP, Java, Python

Web Development: HTML, CSS, JS, AngularJS, ReactJS

Platform: Windows, Linux

Database Systems: MySQL

# **PROJECTS**

## **Smart Mirror(IoT) Using Raspberry PI**

Developed a smart mirror with AngularJS, ExpressJS and Node JS. Shows useful information such as weather, events, news via various APIs. Smart Mirror can be controlled using voice commands and it also has security features such as facial recognition to prevent unauthorized access.

**Weather Application Using Vanilla JS**

Developed a weather application which makes AJAX requests to Open Weather API to fetch data and the response is parsed using JS and the data is displayed in a very meaningful way with some additional features such as chart representation of the weather data and comparing two cities.

# **AWARDS**

**Gold Medal** in High Jump in Sports Event 2014 held in St. Mary’s School

**Bronze Medal** in Relay Race in Sports Event 2014 held in St. Mary’s School