**MUNUKOTI VIJAY KUMAR**

Email: [munukotivijaykumar@gmail.com](mailto:munukotivijaykumar@gmail.com)

Mobile no: +91-9121455698

GitHub:<https://github.com/munikotivijaykumar>

LinkedIn: <https://www.linkedin.com/in/munikoti-vijaykumar-28726114a/>

Address: D.no:40-51-14/1, Santhosh Nagar, Kailasapuram Road, Thatichetlapalem, Visakhapatnam, Andhra Pradesh, India, 530024.

**CAREER OBJECTIVE**

To achieve higher career growth through a continuous learning process and keep myself energetic, imaginative and competitive with the changing scenario of the world.

**INTERESTS**

Full Stack Web Development, Cyber Security, Data Structures.

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Institution** | **Year of Pass** | **Score** |
| BTech, CSE | Gitam Institute of Technology, Visakhapatnam. | 2021 | 7.97 |
| Intermediate (MPC) | Sri Chaitanya junior college, Visakhapatnam. | 2017 | 88.6 |
| Secondary Education | Sri Prakash vidyaniketan, Visakhapatnam. | 2015 | 8.8 |

**SKILLS**

|  |  |
| --- | --- |
| * **Programming languages:**   C++, Java, Python, C#.   * **Libraries & Framework:**   NodeJS (Express JS), React Js, Angular JS, ASP.NET.   * **Web Technologies:**   HTML5, Css3, jQuery, REST API. | * **Databases:**   MongoDB, Oracle, MySQL.   * **Software Development Tools:**   Git, Trello, ArgoUML.   * **Data Modelling:**   JSON, XML. |

**PERSONAL MINI PROJECTS**

**E-club —**  - Mar 2020

It's our college student club web application which done my team and I developed the backend of

this application and helped my team in frontend for this application.

**Technologies**: HTML, CSS, JavaScript, NodeJS (ExpressJS Framework), MongoDB.

**Personal Blog —** - May 2020

My blog where I write Tech Blogs, includes with markdown editor to write or update blogs.

**Technologies**: HTML, CSS, JavaScript, React Js, NodeJS (ExpressJS Framework), MongoDB.

**COLLEGE PROJECT**

**Secure Identity Authentication in IoT Using Hybrid Blockchain —**

Traditional Internet of Things (IoT) identity authentication protocols usually relies on trusted third parties. And they prone to a single-point failure. Blockchain technology with decentralization with hybrid model nodes identity mutual authentication without any trusted third parties shows better security and better performance.

**Technologies**: Blockchain, solidity, NodeJS, web3.js, truffle, etc.

**INTERNSHIPS**

Worked as an intern in OyeBusy, which I worked as a web developer, and my work is to develop a web application for the company, in this, we used Angular Js as frontend technology, java as backend technology, for the most part, I've worked on frontend and give support to the backend for my team. - 30 Jan 2020 to 28 March 2020

**WORK EXPERIENCE**

Worked as Software Engineer in Mindtree for last 6 months. During this training I was trained as ASP.NET developer. So, in this training I have Learned C# programming language, AngularJS Develops basics, ASP.Net framework and I have done mini ecommerce application. After completing training, I was into project, and I contributed best to completing the project.

* 28 June 2021

**WORKSHOPS & CERTIFICATIONS**

* **workshop on AWS cloud computing** which is conducted on our campus and in this workshop, I have learned an overview of AWS cloud, lab on AWS EC2, S3 applications.
* **IT Security: Defense against the digital dark arts** an online course authorized by Google and offered through Coursera.
* I earned an **IBM badge** for completing the course “**Cybersecurity IT Fundamentals Specialist**” in Coursera.
* Achieved **Certified Ethical Hacker (CEH) certificate**. In this certification, I gained knowledge in network security concepts, offensive, and defensive Hacking tools and techniques.

**ACHIEVEMENTS & EXTRA-CURRICULAR**

* I am an active member of our **college student club (GCIED)** as a web developer, and I've actively participated in every event in our club, I have developed the website of our club.
* participated in chess competition and won **3rd** prize.
* Secured **6th** place in college hackathon Event.

**EXAMS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name** | **Date of Exam** | **Quant** | **Verbal** | **AWA** | **Total** |
| GRE | 12-Aug-2021 | 164 | 153 | 2.5 | 317 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name** | **Date of Exam** | **Literacy** | **Comprehension** | **Conversation** | **Production** | **Total** |
| Duolingo | 21-Dec-2021 | 100 | 120 | 90 | 60 | 105 |