**RESUME**

Akhil Bharti

Blockchain Developer

# Cell: +91 8017112443

# Cell: +91 8017645141

Email: akhil.bh96@gmail.com

Website : akhilbharti.info

**Personal Profile:**

Date of birth: 04-August-1996

Marital Status: Unmarried

Nationality: Indian

Languages Known: English, Hindi

Linkedin Profile: [linkedin.com/in/akhil-bharti-17161272](https://www.linkedin.com/in/akhil-bharti-17161272)

Github Profile: <https://github.com/akhil2015>

**Career Objective:**

For The past 1 year I have been working on Blockchain Technology and writing decentralized apps using floblockchain and ethereum I have more than 3 years of experience in the field of Web and Software Development. Specialized in blockchain and distributed ledger apps.

My objectives are increasing my knowledge in applied computer science and new technologies especially blockchain. Always looking forward to learn new technologies and accept tasks that are challenging.

**Educational Qualification:**

* current: Graduation **B.Tech (Computer Science)** from Heritage Institute of Technology, Kolkata, West Bengal (2015-2019)
* **AISSCE** (**All India Senior School Certificate Examination**): Jawahar Vidya Mandir, Shyamali, Ranchi, Jharkhand (2012-2014)
* **AISSE (All India Secondary School Examination)** DAV Public School, Chaibasa, Jharkhand (2012)

**Technical Skills:**

* Python
* C++
* JAVA
* Servlet
* Node.js
* MongoDB
* Express
* Solidity
* Laravel
* PHP
* Github
* HTML5+CSS3+JS
* MySQL
* Linux
* Adobe Photoshop

**Specialisations:**

* Blockchain Development
* Web Development
* Data Extraction
* Information Retrieval

**Work Experiences:**

1. Blockchain consultant Aryush Infotech on their aryupay project (July-current)
2. Blockchain Developer and ICO consultant at **Jumpstartblockchain.com** (June 2018-current)
3. Blockchain Developer at **Ranchi Mall** (jan 2018 - current)
4. Web Developer at **MecuraHealthcare pvt. Ltd.** (Dec 2016 – May 2017)
5. Lead Developer at **Eclecia 2k17**(Technical team) (April 2017)

**Projects:**

1. **MSGCrypto**(msgcrypto.com) currently undergoing security improvements (Check this product here: [https://msgcrypto.herokuapp.com](https://msgcrypto.herokuapp.com/)). MsgCrypto uses metamask authentication to register content creators on their website and receive messages and ETH from their followers. Built using MongoDB Nodejs and express.
2. **XCERTIFY** (<https://github.com/akhil2015/Xcertify>). Xcertify is decentralized application built on floblockchain, which can be used to publish certificates, college degrees, results, and even contact cards. Xcertify makes sure that fake documents cannot be created as they are written over blockchain and verified using digital signatures.
3. **FLO-shared-secret**(<https://github.com/akhil2015/FLO-shared-secret>). This app let you save encrypted secret in the FLO blockchain and produces a number of keys that must be combined to be able to decrypt the secret. A shared secret is a way of splitting a secret into n in keys such that m out of n keys are required to decrypt the message.
4. **10/10** (<https://github.com/akhil2015/10on10>). Online examination portal. 10 minutes, 10 questions. Built using Laravel 5.6 .
5. **Electra** (<https://github.com/akhil2015/eLECTRA>). it is a powerful and secure electricity-billing portal which uses dynamic pdf generation to view printable bills along with the web view.
6. Many more at <https://github.com/akhil2015>

**Strengths:**

Good Communication Skills.

Ready to take responsibility.

Quick Learner and Good Interpersonal Skills.

**References:**

1. Vivek Teegalapally (Technical Head, Ranchi Mall) . <https://www.linkedin.com/in/vivek-teegalapally-a7256313b/>
2. Subhashis Majumder (Head of Department, Heritage Institute of Technology)

<https://www.linkedin.com/in/subhashis-majumder-2944252/>