# ABHINAV BIJU

Github: github.com/AbhiBiju

LinkedIn: linkedin.com/in/abhinavbiju/

#### **Contact Info**

# **Objective**

Phone:

(305) 587-7032

**Email:** 

abhinavbiju29@gmail.com

**Address:** 

16024 SW 44 LN, Miami, Florida 33185

Tools & Technology

JavaScript | jQuery

React.js | Next.js

Node.js | NPM | Express.js

MySQL | Sequelize

MongoDB | Mongoose

Bootstrap | Bulma | Tailwind

Git | Github | Asana | Figma

HTML | CSS

Office 365 | Google Suite

**Adobe Creative Cloud** 

Soft Skills

**Organization & Planning** 

**Prioritization & Problem** 

**Solving** 

**Verbal & Written** 

Communication

**Resourcefulness Time** 

Management

**Attention to Detail** 

Analytical and detail-oriented aspiring Software Developer able to adapt to any environment. Mathematically-minded and detail-oriented, having taken advanced college coursework in mathematics and statistics, covering Calculus I and II. Currently pursuing a certificate course in the University of Miami's Coding Program. Interested in obtaining an entry-level position in the software development field.



### **Employment history**

#### Videographer and Editor, Soul Creative Labs. Miami, **Florida**

Feb. 2015 - Present

- Organize and string together raw footage into a continuous whole according to scripts or the instructions of clients.
- Supervise and coordinate activities of workers engaged in film editing, assembling, and recording activities.
- Edit raw film to insert music, dialogue, and sound effects, arrange films into sequences, and correct errors, using editing equipment.
- Cut shot sequences to different angles at specific points in scenes, making each individual cut as fluid and seamless as possible.



### **Education**

University of Miami, Miami, Florida

College Certificate Program, Full-Stack JavaScript, Present

Florida International University, Miami, Florida

Bachelor of Science, Biology, Present

John A Ferguson Senior High School, Miami, **Florida** 

High School Diploma, Jul. 2017



## Languages

**English** Malayalam