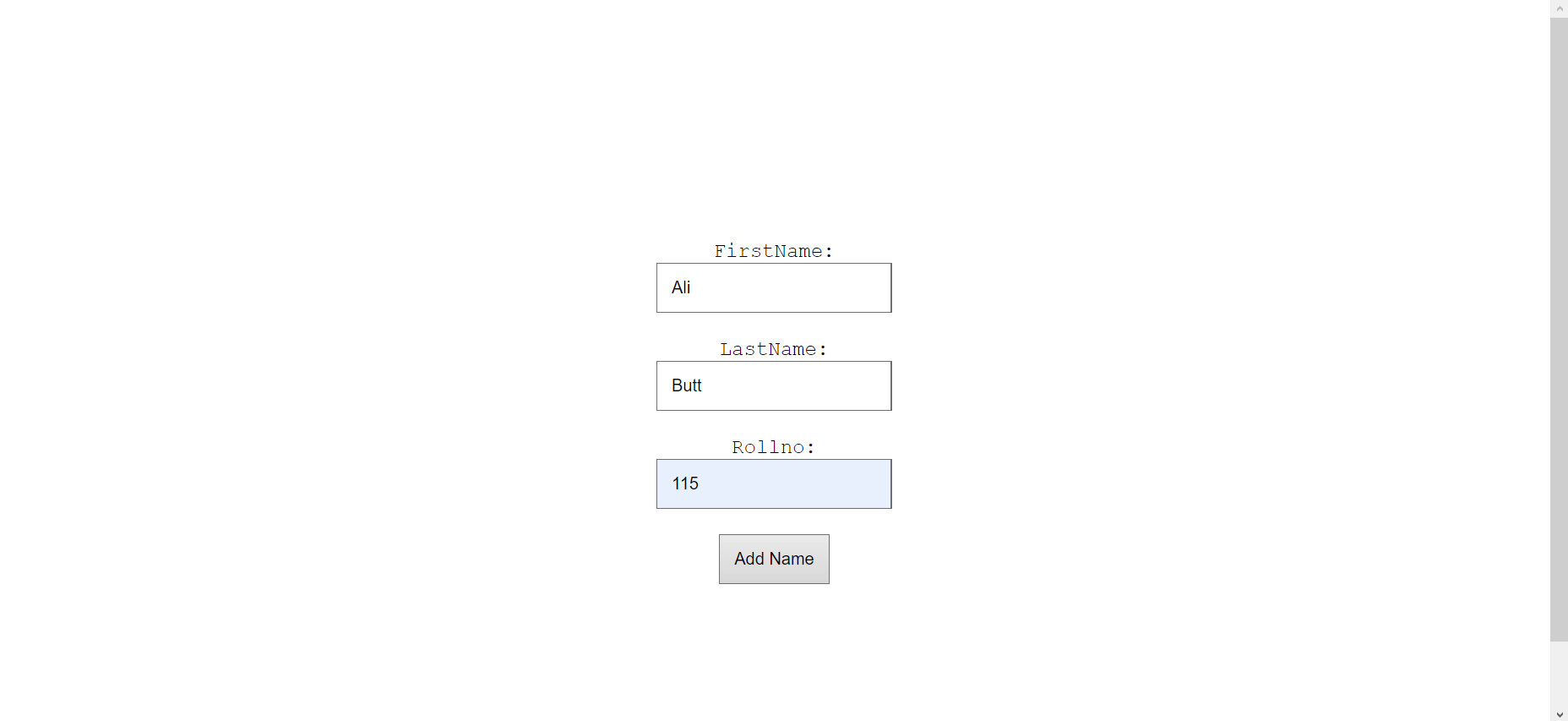
# HTML Form:



# On Submit:

A picture containing text

Description automatically generated

# Get All:

A screenshot of a computer

Description automatically generated with medium confidence

# MongoDB Dashboard:

Graphical user interface, text, application, email

Description automatically generated

# Code:

const app = require("express")()

const mongoose = require("mongoose")

const port = 3000

const uri = "mongodb+srv://notwld:uit12345@cluster0.0mjdwdg.mongodb.net/?retryWrites=true&w=majority"

const bodyParser = require("body-parser")

app.use(bodyParser.json())

app.use(bodyParser.urlencoded())

mongoose.connect(uri).then(()=>{

    console.log("Connected to db")

})

const userSchema = new mongoose.Schema({

    firstName:String,

    lastName:String,

    rollno:String

})

const User = mongoose.model("users",userSchema)

app.post("/addname", async (req,res)=>{

    const newUser = new User(req.body)

    await newUser.save()

    .then((data)=>{

        res.send("User Added!")

    })

    .catch((err)=>{

        res.send("Error has occured!")

    })

})

app.get("/",(req,res)=>{

    res.sendFile(\_\_dirname+"/index.html")

})

app.get("/getall",async(req,res)=>{

    const users = await User.find()

    .then((data)=>{

        res.send(data)

    })

    .catch((err)=>{

        res.send(err)

    })

})

app.listen(port,()=>{

    console.log(`Server running on localhost:${port}`)

})