

## PROJECT 1

### NODEJS AND NPM INSTALLED VERSION

```
root@ip-10-0-0-6:/projectfiles# npm -v
9.2.0
root@ip-10-0-0-6:/projectfiles# nodejs -v
v18.19.1
root@ip-10-0-0-6:/projectfiles#
```

### ADDED THE IMAGE URL FROM S3 OBJECT URL

```
<!-- Scrolling Image Gallery -->
<div class="gallery-container">
  
  
  
</div>
```

### Below wrong

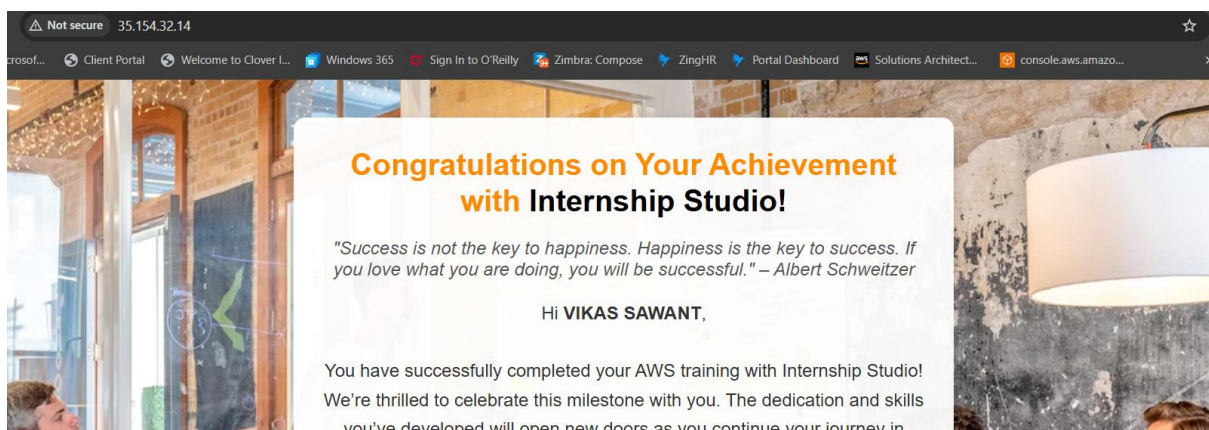
```
<div class="gallery-container">
  <img src="" alt="https://project1-s3bucket-ssm-ec2.s3.ap-south-1.amaz
onaws.com/IMAGE1.png">
  <img src="" alt="https://project1-s3bucket-ssm-ec2.s3.ap-south-1.amaz
onaws.com/IMAGE2.png">
  <img src="" alt="https://project1-s3bucket-ssm-ec2.s3.ap-south-1.amaz
onaws.com/IMAGE3.png">
</div>
```

### ADDED NAME

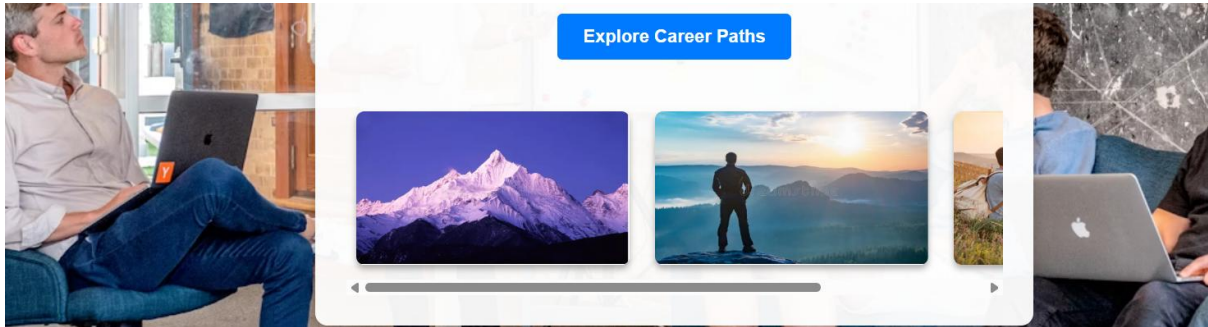
```
Schweitzer</p>

<p class="message">
  Hi <strong>VIKAS SAWANT</strong>, <br><br>
  You have successfully completed your AWS training with Internship Stu
dio! We're thrilled to celebrate this milestone with you. The dedication and skill
s you've developed will open new doors as you continue your journey in cloud com
puting.
```

### START WORKING WEBSITE ON PUBLIC IP



ADDED S3 BUCKET POLICY TO READ PUBLIC ACCESS



CREATE VPC

CRETAE IAM ROLE FOR ACCESSING EC2 SYSTEM MANAGER

CREATE S3 BUCKET UPLOAD IMAGE ASSIGNED BUCKET POLICY FOR PUBLIC ACCESS

CREATE EC2 CONNECT WITH SEESION MANAGER

sudo su

cd /

mkdir projectfiles

sudo apt update

sudo apt install npm

sudo apt install nodejs

sudo apt install express

npm -v

nodejs -v

fetch code file scp or create file vi completion.html

vi app.js to open port

run commond sudo node app.js

login with public IP and check

