

I-Placed-Portal

1.0.0

[ Base URL: /v1 ]

Schemes

HTTP

experience

APIs for blogs.

POST

/experience/add

Creates a new experience blog in the database.

Creates a new experience blog in the database.

Parameters

Try it out

Name	Description
<b>add_experience_data</b> * required	add_experience_data.
<b>object</b> (body)	<div><div>Example Value   Model</div><div><pre>{   "feedback": "feedback",   "level": "level",   "batch": 2018,   "last_name": "last_name",   "company": "company",   "cgpa": 6,   "first_name": "first_name",   "email": "email",   "round_data": [     [       "round_data",       "round_data"     ],     [       "round_data",       "round_data"     ]   ],   "status": "status",   "tags": [     "tags",     "tags"   ] }</pre></div></div>

Parameter content type

application/json

Responses

Response content type

application/json

Code	Description
200	Successful

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.experience_controller"

GET

/experience/view

Returns an experience blog.

Returns a blog.

Parameters

Try it out

No parameters

Responses

Response content type

application/json

Code

Description

200

Successful

Example Value

Model

```
"level": "level",
"batch": 2018,
"last_name": "last_name",
"company": "company",
"first_name": "first_name",
"round_data": [
  [
    "round_data",
    "round_data"
  ],
  [
    "round_data",
    "round_data"
  ]
],
"status": "status",
"tags": [
  "tags",
  "tags"
]
}
]
```

400

Not Found

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.experience_controller"

POST

/experience/search

Search any experience blog by tags.

search any experience blog by tags.

Parameters

Try it out

Name

Description

Name

Description

tags

\*

 required

object

(body)

tags.

Example Value

Model

```
{  "tags": [    "tags",    "tags"  ]}
```

Parameter content type

application/json

Responses

Response content type

application/json

Code

Description

200

Successful

Example Value

Model

```
{  "experiences": [    {      "feedback": "feedback",      "level": "level",      "batch": 2018,      "last_name": "last_name",      "company": "company",      "first_name": "first_name",      "round_data": [        [          "round_data",          "round_data"        ],        [          "round_data",          "round_data"        ]      ],      "status": "status",      "tags": [        "tags",        "tags"      ]    }  ]}
```

400

Not Found

Extensions

Field

Value

x-swagger-router-controller

"I-Placed-Portal.web.controllers.experience\_controller"

POST

/experience/approve

Admin can approve a blog.

Endpoint for the admin to approve an experience article.

Parameters

Try it out

Name

Description

Name

Description

Credentials \* required

object

(body)

approve\_data

Example Value | Model

```
{
  "admin_id": "string",
  "blog_id": "string"
}
```

Parameter content type

application/json

Responses

Response content type

application/json

Code

Description

200

Successful

400

Something went wrong.

Extensions

Field

Value

x-swagger-router-controller

"I-Placed-Portal.web.controllers.experience\_controller"

POST

/experience/deny

Admin can disapprove blog.

Admin can disapprove blog.

Parameters

Try it out

Name

Description

Credentials \* required

object

(body)

approve\_data

Example Value | Model

```
{
  "admin_id": "string",
  "blog_id": "string"
}
```

Parameter content type

application/json

Responses

Response content type

application/json

Code

Description

200

Successful

400

Something went wrong.

Extensions	
Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.experience_controller"

POST

/experience/get\_unapproved\_blogs

Admin can get all the unapproved blogs

^

Admin can get all the unapproved blogs

Parameters

Try it out

Name	Description
<b>Credentials</b> * required object (body)	admin id is required <div>Example Value   Model</div> <div><pre>{   "admin_id": "string" }</pre></div> <div>Parameter content type</div> <div>application/json</div>

Responses

Response content type

application/json

Code	Description
200	Successful
400	Something went wrong.

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.experience_controller"

analytics

Get different analytics and insights.

^

GET

/analytics/topic\_frequency

Gives frequency of topics asked..

^

Gives frequency of topics asked for all the company.

Parameters

Try it out

No parameters

Responses

Response content type

application/json

Code	Description
200	Successful <div><div>Example Value</div><div>Model</div><div><pre>{  "topic_frequency": [    {      "topic": "topic",      "frequency": 10    },    {      "topic": "topic",      "frequency": 15    }  ]}</pre></div></div>
400	Bad Request

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.analytics_controller"

GET

/analytics/company\_frequency

Get frequency of student placed in each company.

Get frequency of student placed in each company.

Parameters

Try it out

No parameters

Responses

Response content type

application/json

Code	Description
200	Successful <div><div>Example Value</div><div>Model</div><div><pre>{  "company_frequency": [    {      "company": "company",      "frequency": 10    },    {      "company": "company",      "frequency": 15    }  ]}</pre></div></div>
400	Bad Request

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.analytics_controller"

GET

/analytics/cgpa\_company

Get average cgpa for placed student of each company.

^

Get average cgpa for placed student of each company.

Parameters

Try it out

No parameters

Responses

Response content type

application/json

▼

Code

Description

200

Successful

Example Value

Model

```
{  "company_cgpa": [    {      "company_name": "company_name",      "cgpa": 6.9    },    {      "company_name": "company_name",      "cgpa": 8    }  ]}
```

Extensions

Field	Value
x-swagger-router-controller	"I-Placed-Portal.web.controllers.analytics_controller"

GET

/analytics/difficulty\_level

Get percentage of each difficulty level.

^

Get percentage of each difficulty level.

Parameters

Try it out

No parameters

Responses

Response content type

application/json

▼

Code

Description

Code	Description				
200	<div>Successful</div> <div>Example Value   Model</div> <div><pre>{  "level_frequency": [    {      "level": "level",      "frequency": 4    },    {      "level": "level",      "frequency": 6    }  ]}</pre></div>				
Extensions					
<table><tr><th>Field</th><th>Value</th></tr><tr><td>x-swagger-router-controller</td><td>"I-Placed-Portal.web.controllers.analytics_controller"</td></tr></table>		Field	Value	x-swagger-router-controller	"I-Placed-Portal.web.controllers.analytics_controller"
Field	Value				
x-swagger-router-controller	"I-Placed-Portal.web.controllers.analytics_controller"				

Models

AddExperience

first\_name\*

last\_name\*

email\*

batch\*

company\*

cgpa\*

round\_data\*

feedback\*

status\*

level\*

tags

string

string

string

number

string

number

> [...]

string

string

string

> [...]

multipleOf: 0.2

}

example: OrderedMap { "feedback": "feedback", "level": "level", "batch": 2018, "last\_name": "last\_name", "company": "company", "cgpa": 6, "first\_name": "first\_name", "email": "email", "round\_data": List [ List [ "round\_data", "round\_data" ], List [ "round\_data", "round\_data" ] ], "status": "status", "tags": List [ "tags", "tags" ] }

ViewExperience

first\_name\*

last\_name\*

batch\*

company\*

round\_data\*

feedback\*

status\*

level\*

tags

string

string

number

string

> [...]

string

string

string

> [...]

}

example: OrderedMap { "feedback": "feedback", "level": "level", "batch": 2018, "last\_name": "last\_name", "company": "company", "first\_name": "first\_name", "round\_data": List [ List [ "round\_data", "round\_data" ], List [ "round\_data", "round\_data" ] ], "status": "status", "tags": List [ "tags", "tags" ] }



ViewExperiences

▼

experiences

> [...]

}

example: OrderedMap { "experiences": List [ OrderedMap { "feedback": "feedback", "level": "level", "batch": 2018, "last\_name": "last\_name", "company": "company", "first\_name": "first\_name", "round\_data": List [ List [ "round\_data", "round\_data" ] , List [ "round\_data", "round\_data" ] ] , "status": "status", "tags": List [ "tags", "tags" ] } , OrderedMap { "feedback": "feedback", "level": "level", "batch": 2018, "last\_name": "last\_name", "company": "company", "first\_name": "first\_name", "round\_data": List [ List [ "round\_data", "round\_data" ] , List [ "round\_data", "round\_data" ] ] , "status": "status", "tags": List [ "tags", "tags" ] } ] }

Tags

▼

tags

> [...]

}

example: OrderedMap { "tags": List [ "tags", "tags" ] }

Approve

▼

admin\_id

string

blog\_id

string

}

Unapproved

▼

admin\_id

string

}

TopicFrequency

▼

topic\_frequency

> [...]

}

example: OrderedMap { "topic\_frequency": List [ OrderedMap { "topic": "topic", "frequency": 10 } , OrderedMap { "topic": "topic", "frequency": 15 } ] }

TopicFrequencySub

▼

topic

string

frequency

number

}

example: OrderedMap { "topic": "topic", "frequency": 5 }

CompanyFrequency

▼

company\_frequency

> [...]

}

example: OrderedMap { "company\_frequency": List [ OrderedMap { "company": "company", "frequency": 10 } , OrderedMap { "company": "company", "frequency": 15 } ] }

CompanyFrequencySub

▼

company

string

frequency

number

}

example: OrderedMap { "company": "company", "frequency": 10 }

LevelFrequency ▾ {

level\_frequency > [...]

}

*example: OrderedMap { "level\_frequency": List [ OrderedMap { "level": "level", "frequency": 4 }, OrderedMap { "level": "level", "frequency": 6 } ] }*

LevelFrequencySub ▾ {

level string

frequency number

}

*example: OrderedMap { "level": "level", "frequency": 5 }*

CompanyCgpa ▾ {

company\_cgpa > [...]

}

*example: OrderedMap { "company\_cgpa": List [ OrderedMap { "company\_name": "company\_name", "cgpa": 6.9 }, OrderedMap { "company\_name": "company\_name", "cgpa": 8 } ] }*

CompanyCgpaSub ▾ {

company\_name string

cgpa number

multipleOf: 0.2

}

*example: OrderedMap { "company\_name": "company\_name", "cgpa": 6 }*