

Rakesh Ranjan Nayak <whichrakesh@gmail.com>

Verification of internship work for placement

3 messages

Rakesh Ranjan Nayak <whichrakesh@gmail.com>

Thu, Aug 13, 2015 at 7:54 PM

To: aprabhu@microsoft.com

Cc: verify.resume.iitb15@gmail.com

Hi Akshay,

As part of resume verification process for placement, our placement cell wants intern guides to verify the works we are mentioning under internships. Could you have a look at the points that I have mentioned and send a response mail by doing "Reply All". Below are the points that I have mentioned under Microsoft Internship.

- Developed a tablet based android application targeted for high school teachers which enables them to correct digital assignments anytime anywhere in a hassle-free manner
- Worked on multiple Microsoft technologies like Azure Cloud Services, Azure Active Directory, SQL Server, Office 365 SSO, TFS, MVC framework
- Focused on end to end development of the application starting from detailed architecture design to beta testing and deployment in beta store

Regards,

Rakesh Ranjan Nayak | Final year Undergraduate | Computer Science and Engineering | IIT Bombay

Akshay Prabhu <aprabhu@microsoft.com>

Thu, Aug 13, 2015 at 9:28 PM

To: Rakesh Ranjan Nayak <whichrakesh@gmail.com>

Cc: "verify.resume.iitb15@gmail.com" <verify.resume.iitb15@gmail.com>

Thanks Rakesh. These points correctly describe the work you have done as part of internship.

All the best for the placement process!

From: Rakesh Ranjan Navak [mailto:whichrakesh@gmail.com]

Sent: Thursday, August 13, 2015 7:55 PM To: Akshay Prabhu <aprabhu@microsoft.com>

Cc: verify.resume.iitb15@gmail.com

Subject: Verification of internship work for placement

Hi Akshay,

As part of resume verification process for placement, our placement cell wants intern guides to verify the works we are mentioning under internships. Could you have a look at the points that I have mentioned and send a response mail by doing "Reply All". Below are the points that I have mentioned under Microsoft Internship.

- Developed a tablet based android application targeted for high school teachers which enables them to correct digital assignments anytime anywhere in a hassle-free manner
- · Worked on multiple Microsoft technologies like Azure Cloud Services, Azure Active Directory, SQL Server, Office 365 SSO, TFS, MVC framework
- Focused on end to end development of the application starting from detailed architecture design to beta

testing and deployment in beta store

Regards,

Rakesh Ranjan Nayak |

Final year

Undergraduate | Computer Science and Engineering | IIT Bombay

Rakesh Ranjan Nayak <whichrakesh@gmail.com> To: Akshay Prabhu <aprabhu@microsoft.com>

Thu, Aug 13, 2015 at 9:58 PM

Thanks Akshay:)

Rakesh Ranjan Nayak | Final Year Undergraduate | Computer Science and Engineering | IIT Bombay

On Thu, Aug 13, 2015 at 9:28 PM, Akshay Prabhu aprabhu@microsoft.com wrote:

Thanks Rakesh. These points correctly describe the work you have done as part of internship.

All the best for the placement process!

From: Rakesh Ranjan Nayak [mailto:whichrakesh@gmail.com]

Sent: Thursday, August 13, 2015 7:55 PM To: Akshay Prabhu <aprabhu@microsoft.com>

Cc: verify.resume.iitb15@gmail.com

Subject: Verification of internship work for placement

Hi Akshay,

As part of resume verification process for placement, our placement cell wants intern guides to verify the works we are mentioning under internships. Could you have a look at the points that I have mentioned and send a response mail by doing "Reply All". Below are the points that I have mentioned under Microsoft Internship.

- Developed a tablet based android application targeted for high school teachers which enables them to correct digital assignments anytime anywhere in a hassle-free manner
- Worked on multiple Microsoft technologies like Azure Cloud Services, Azure Active Directory, SQL Server, Office 365 SSO, TFS, MVC framework
- Focused on end to end development of the application starting from detailed architecture design to beta testing and deployment in beta store

Regards,